

# Appendix A. Assumptions

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The following is a list of assumptions made in developing the specification of the routines in the SDP Toolkit described in section 6.

## A.1 SDP Toolkit Tools—Mandatory

### A.1.1 File I/O Tools

#### A.1.1.1 Level 0 Science Data Access Tools

**PGS\_IO\_L0\_Open()**

**PGS\_IO\_L0\_GetHeader()**

**PGS\_IO\_L0\_GetPacket()**

- a. Level 0 raw data will be in the form of CCSDS-formatted packets.
- b. Level 0 packets will be time-ordered and duplicate packets will have been removed by EDOS or Pacor/DDF.
- c. Level 0 access routines are designed to operate on physical files, which may not be identical to data granules.
- d. Level 0 data files, with associated file attribute metadata, will come through the Science Data Processing Segment (SDPS) ingest data server and will be pre-staged to a given PGE.
- e. ECS Data Ingest will stage and make available file attribute metadata for each physical Level 0 data file staged to a PGE.
- f. Without changing any physical file data, ECS Data Ingest will perform any granularization of Level 0 data to a form other than as is received from SDPF or EDOS (if this does not correspond to the form required by EOS investigators) prior to the staging of Level 0 data to the PGE.
- g. ECS Data Ingest will perform any EOS investigator required subsetting or combination of Level 0 header and quality information that is necessary as a result of granularizing Level 0 data files prior to the staging of the data to the PGE.
- h. ECS Data Ingest will make information on the orbit number corresponding to each physical Level 0 data file available to the SDP Toolkit through associated metadata.
- i. For each SDPF-generated Data Set File staged to a PGE by ECS Data Ingest, the corresponding SFDU header file will also be staged.
- j. Level 0 data files will be staged to a PGE in the machine native format.

- k. For each staged Level 0 data file, the following file attribute metadata parameters, at a minimum, will be staged and available to a PGE for use in science processing:
  - 1. time tag of 1st packet of staged Level 0
  - 2. time tag of last packet of staged Level 0
  - 3. number of physical Level 0 data files staged
  - 4. start time of Level 0 data as requested by investigators through the planner/scheduler system
  - 5. end time of Level 0 data as requested by investigators through the planner/scheduler system
  - 6. APID of each Level 0 data file, if the Level 0 data files are APID-unique
  - 7. orbit number(s) of the staged Level 0 data

#### **A.1.1.2 HDF File Access Tools**

- a. It is assumed that users will obtain and compile the HDF NCSA libraries on their own and link with the PGS. (HDF4 and HDF5 distribution is available via anonymous ftp from ftp.ncsa.uiuc.edu, 141.142.20.50.)

#### **A.1.1.4 Metadata**

##### **PGS\_MET\_Init()**

- a. A Metadata Configuration File (MCF) will be built around the 'parameter = value' form to provide maximum flexibility. Each metadata element will be fully described in the MCF. This information will be held in memory in a set of linked structures or similar constructs.
- b. The core metadata descriptions will be supplied by ECS.
- c. It is assumed that only one header will be initiated at any one time during processing.

##### **PGS\_MET\_Write()**

- a. It is assumed that the output of the metadata tools will be to an HDF (HDF4 or HDF5) formatted product. In each case the product/file may be existing or new. It is assumed that these products/files will be opened and closed using the appropriate tools (e.g., open/close generic file); i.e., the \_MET\_ tools do not perform these functions.
- b. It is assumed that further interaction with the inventory is done using other software that interacts with the metadata file produced by this tool.

### **PGS\_MET\_GetPCAttr( )**

- a. It is assumed that input products are accessed through the PCF and associated tools
- b. It is assumed that the metadata in input files is available either 1. in the same form as that written by PGS\_MET\_Write or 2. in a simple separate ASCII text file. In both cases, the metadata file is referenced in the field prescribed by the PCF rules.

### **PGS\_MET\_GetConfig ( )**

- a. It is assumed that configuration data is held as prescribed by the PCF rules.
- b. It is assumed that configuration data will be accessed using the label field.

### **A.1.2 Error/Status Reporting Tools**

- a. It is assumed that only three log files will need to be created by the Toolkit: Status Message Log, User Status Log and Status Report Log.
- b. Every call to a PGS\_SMF\_Set\* routine results in a status message being appended to the Status Log file.
- c. Status Report entries are directed to the Status Report Log file.
- d. User Status entries are directed to the User Status Log file.

### **PGS\_SMF\_SetHDFMsg( )**

- a. It is assumed that calls to HDF-EOS library routines will set or return an error code and message that can be retrieved by this function for later recall by other error reporting tools, or that the HDF-EOS library will incorporate the existing SMF library calls thereby circumventing the need for this tool.

### **PGS\_SMF\_GetActionByCode( )**

- a. It is assumed that the user only requires the specification and retrieval of an action string, for use in reporting, and not the specification and execution of action methods.

### **PGS\_SMF\_CreateMsgTag( )**

- a. Assumption is that this tool will have access to production run id and science software program id during runtime; thus enabling this routine to generate a unique string based on product id.

### **PGS\_SMF\_GenerateStatusReport( )**

- a. It is assumed that the Toolkit development team has the license to determine the format of the individual status report entries. The format that we have adopted calls for a system-defined message tag to precede a user-provided message string; separators will be inserted between individual report entries for the sake of clarity.

- b. It is assumed that the generation of a status report results in the report being entered into a Status Report Log file created by the Toolkit.

#### **PGS\_SMF\_SendRuntimeData( )**

- a. It is assumed that this toolkit will interface to some other toolkit, or Communications and Systems Management Segment (CSMS) functionality, to effect the transfer of the selected Runtime files to an intermediate holding location. The same mechanism will perform the transmission of one or more e-mail notices to alert the interested parties as to the disposition of the Runtime files.
- b. It is also assumed that there will be a defined intermediate holding location for this toolkit to send the Runtime files at the DAAC site and that there will be an interface to alert the monitoring authority that these Runtime files have arrived.

#### **A.1.3 Process Control Tools**

- a. a PGE process control database record will exist as a UNIX file or Database Management System (DBMS) record for each PGE within the DAAC.
- b. A template PGE process control database record will be "seeded" with user-defined information during the integration and testing process.
- c. An instance of the PGE process control database record will be populated with the appropriate runtime data and if necessary, staged prior to PGE execution.
- d. Runtime parameter values may be modified prior to runtime through some as yet unidentified interface/mechanism.
- e. A one-to-many logical-to-physical file relationship may exist for input product, output product, input support and output support files.
- f. The Planning & Data Production System (PDPS) will provide for Toolkit initialization allowing internal Toolkit structures to become populated.
- g. The PDPS will provide for Toolkit termination, allowing the Toolkit to perform necessary housekeeping and ensuring that important intermediate data gets saved for future runs of the same PGE.

#### **PGS\_PC\_GenUniqueID( )**

- a. It is assumed that the Science Software Program ID and the Production Run ID are system defined values that will be available from the execution environment, or from the PGE process control database during Toolkit Initialization.
- b. The logical Product ID value passed in by the user will be defined by the user, but will have been mapped to a DAAC-based intermediate identifier during the Integration & Test phase

**PGS\_PC\_GetConfigData( )****PGS\_PC\_GetConfigDataCom**

- a. Each user-defined logical Runtime Parameter ID passed into this function will be mapped to an actual runtime parameter during I&T. This will allow the Parameter ID to be resolved into a default value, or an overriding value at runtime.

**PGS\_PC\_GetReference( )**

- a. It is assumed that users of HDF will utilize this tool to obtain a reference to pass to the HDF open library call.

**PGS\_PC\_GetNumberOfFiles( )****PGS\_PC\_GetNumberOfFilesCom**

- a. To satisfy the one-to-many logical-to-physical file relationship, the user, upon retrieving the number of files per given identifier with this tool, will be able to index to the desired instance of a file by providing the version number to the appropriate file I/O toolkit function.

**PGS\_PC\_GetFileAttr( )****PGS\_PC\_GetFileByAttr( )****PGS\_PC\_GetFileAttrCom**

- a. It is assumed that input product metadata and file attributes will be made directly available to the Toolkit through the PGE Process Control Database.
- b. If available, it is assumed that input support file metadata and file attributes will be made directly available to the Toolkit through the PGE Process Control Database.

**A.1.4 Memory Management Tools****Dynamic Memory Tools**

- a. It is assumed that all dynamic memory allocated within the user's program is obtained through the use of these tools.

**Shared Memory Tools**

- a. One basic assumption is that all the executables will be invoked within a shell script (i.e., PGE).
- b. Additionally, that there will be a shell script that wraps around the main PGE shell script, allowing an initialization program to create a shared memory segment for the Toolkit; this will enable the Toolkit to facilitate tracking of all the necessary resources needed to support shared memory capabilities for the user. That same shell script will allow a termination program to release all the shared-memory resources used by both the Toolkit and the user.
- c. Modification to the existing shared memory API will be minimal if and when the POSIX implementation is adopted.

- d. Shared memory segments will be large enough to support the needs of both the user and the Toolkit.
- e. Two segments, one for the user and one for the Toolkit, can be attached concurrently within the same process.

### **A.1.5 Bit Manipulation Tools**

- a. It is assumed that bit-manipulation functionality will be provided inherently by the language for 'C' and Fortran90, and that users of Fortran77 will use compilers that conform to MIL STD 1753 in order to obtain these capabilities.

### **A.1.6 Spacecraft Ephemeris and Attitude Data Access Tools**

#### **PGS\_EPH\_EphemAttit( )**

- a. The specification for reliability of orbit and attitude data is assumed to be provided by Goddard Space Flight Center (GSFC)/Flight Dynamics Facility (FDF).
- b. This tool does not compute instrument attitude.
- c. Time is assumed to be input in ASCII time code A or B format.

### **A.1.7 Time and Date Conversion Tools**

#### **PGS\_TD\_UTCtoTAI( )**

- a. The current leap seconds file must be available.

#### **PGS\_TD\_TAItoUTC( )**

- a. The current leap seconds file must be available.

#### **PGS\_TD\_UTCtoGPS( )**

- a. The current leap seconds file must be available.

#### **PGS\_TD\_GPStoUTC( )**

- a. The current leap seconds file must be available.

#### **PGS\_TD\_SCtime\_to.UTC( )**

- a. The Spacecraft time difference file or coefficients for interpolation must be available. The current leap seconds file must be available.

#### **PGS\_TD\_UTC\_to\_SCtime( )**

- a. The Spacecraft time difference file or coefficients for interpolation must be available. The current leap seconds file must be available. User responsibility to work with difference from nearest tick (interpolate between ticks if desired). It is assumed that this requirement is intended for cross checking of data and that the usual transformation is from Spacecraft Clock time to other standards, such as UTC. If the user wants to interpolate, they will

have to take answer back to UTC and find the difference from the original UTC; then go to next tick on that side and interpolate between the two. It would be possible to rework this tool to provide the two nearest ticks on either side of the UTC time and interpolation weights.

#### **PGS\_TD\_TimeInterval( )**

- a. It is user responsibility to supply TAI times, although GPS times can be used instead. The two must not be mixed. All the function does is to subtract double precision numbers.

## **A.2 SDP Toolkit Tools - Optional**

### **A.2.2 Ancillary Data Access and Manipulation Tools**

#### **PGS\_AA\_dcw( )**

- a. It is assumed that for access to areas or multiple points, that the user will provide the lat/long coordinates to this tool; i.e., the tool does not include the functionality to calculate other coordinates than those supplied by the user.

#### **PGS\_AA\_dem( )**

- a. It is assumed that DEMs will be in raster format.
- b. All assumptions under **PGS\_AA\_2DRead( )** and **PGS\_AA\_2Dgeo( )** apply.

#### **PGS\_AA\_PeVA( )**

- a. It is assumed that a large number of static files holding data associated with various algorithms will be in ASCII format. It is further assumed that some of these files will be in the parameter = value format.

#### **PGS\_AA\_2DRead( ) and PGS\_AA\_2Dgeo( )**

- a. It is assumed that the ancillary data have been prepared into formats suitable for use with this tool; i.e., they are in 2D grids containing data values organized in a raster format and describable using a standard set of metadata.
- b. It is assumed that the ancillary data files will exist as a series of time specific physical files with a clear time-tag (e.g., in the file name); i.e., each physical file contains a full set of the data in spatial terms (e.g., sea ice for one week for the region north of 60 degrees).
- c. It is assumed that for most purposes, a 2 dimensional array of sufficient size can be created to service user requirements.

#### **PGS\_AA\_3DRead( ) and PGS\_AA\_3Dgeo( )**

- a. It is assumed that the ancillary data have been prepared into formats suitable for use with this tool; i.e., they are in 3D grids containing data values organized in a raster format and describable using a standard set of metadata.

- b. It is assumed that the ancillary data files will exist as a series of time specific physical files with a clear time-tag (e.g., in the file name); i.e., each physical file contains a full set of the data in spatial terms.
- c. It is assumed that for most purposes, a 3 dimensional array of sufficient size can be created to service user requirements.

### **PGS\_AA\_INTERP( )**

This functionality is now part of PGS\_AA\_2Dgeo. See section D.3.2.3

## **A.2.3 Celestial Body Position**

### **A.2.3.1 Celestial Body Access Tools**

#### **PGS\_CBP\_Earth\_CB\_Vector( )**

- a. Sun, moon, and planetary ephemerides are assumed to exist in an external file.
- b. Time is assumed to be input in CCSDS ASCII time code A or B format.

#### **PGS\_CBP\_Sat\_CB\_Vector( )**

- a. Sun, moon, and planetary ephemerides are assumed to exist in an external file.
- b. Time is assumed to be input in CCSDS ASCII time code A or B format.
- c. Spacecraft ephemeris is assumed to be available in an external file.
- d. Earth to Celestial Body ECI vector is assumed to be computed using the tool of that name.

#### **PGS\_CBP\_SolarTimeCoords( )**

- a. Time is assumed to be input in ASCII time code A or B format.

#### **PGS\_CBP\_body\_inFOV( )**

- a. Sun, moon, and planetary ephemerides are assumed to exist in an external file.
- b. Star locations are assumed to be read from the mission star catalog file received from FDF.
- c. A set of vectors defining the FOV in spacecraft coordinates is assumed to be provided by the user. The vectors must be in sequential order around the FOV periphery.
- d. Time is assumed to be input in ASCII time code A or B format.
- e. Spacecraft ephemeris is assumed to be available in an external file.

### **PGS\_CBP\_BrightStar\_positions( )**

- a. Star locations are assumed to be read from the mission star catalog file.
- b. The star catalog is assumed to be created based on a minimum star magnitude TBD by the project.
- c. Time is assumed to be input in ASCII time code A or B format.

## **A.2.4 Coordinate System Conversion**

### **A.2.4.1 Coordinate System Conversion - Transformation Tools**

#### **A.2.4.2 Coordinate System Conversion - Other Tools**

### **PGS\_CSC\_DayNight( )**

- a. The position of the sun is assumed to be obtained from the sun, moon, and planetary ephemerides external file.
- b. Time is assumed to be input in CCSDS ASCII time code A or B format.

### **PGS\_CSC\_GreenwichHour( )**

- a. A file of UT1–UTC times is assumed to be present.
- b. Time is assumed to be input in CCSDS ASCII time code A or B format.

### **PGS\_CSC\_SubSatPoint( )**

- a. Time is assumed to be input in CCSDS ASCII time code A or B format.
- b. Spacecraft ephemeris is assumed to be available in an external file.
- c. Earth oblateness model is assumed to be the same as that used to compute the spacecraft ephemeris originally.
- d. A file of UT1–UTC times and Earth polar motion is assumed to be present.

### **PGS\_CSC\_Earthpt\_FOV( )**

- a. A set of vectors defining the FOV in spacecraft coordinates is assumed to be provided by the user. The vectors must be in sequential order around the FOV periphery.
- b. Time is assumed to be input in CCSDS ASCII time code A or B format.
- c. Spacecraft ephemeris is assumed to be available in an external file.
- d. Earth oblateness model is assumed to be the same as that used to compute the spacecraft ephemeris originally.
- e. User must supply one vector inside FOV—preferably near center

### **A.2.5 Geo–Coordinate Transformation Tools**

- a. It is assumed that the user has knowledge of the values of the necessary initialization parameters or uses those from the CUC tools (where available).

### **A.2.6 Constants and Unit Conversions**

- a. It is assumed that the constants in this section are supplied by ESDIS.

# Appendix B. Status Message File (SMF) Creation and Usage Guidelines

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## B.1 Note

For a much more simplified explanation about SMF Creation and Usage Guidelines, refer to the SDP Toolkit Primer. The Primer is available on the World Wide Web (WWW). The Universal Research Locator (URL) for the ECS Data Handling System (EDHS) home page is:

<http://edhs1.gsfc.nasa.gov/>

This appendix provides a more detailed description of how Status Message Files (SMFs) are created along with some guidelines on their usage within the science software. Additionally, some examples are provided at the end of this appendix to better illustrate how the software may be used.

## B.2 Description

In EOS, messages to the user should be developed using the Status Message File tool set. Together, these tools provide the means to store messages in files that are accessed at runtime to retrieve context-specific message text. Since text messages are stored in runtime files, messages may be modified without recompiling the program that uses the messages. The basic procedure for using these tools follows:

- Create a Status Message File (SMF) that maps status message text to a status label. Additionally, the user may create action message text which maps to the same status label, though this is optional.
- Compile the SMF using the 'smfcompile' program to generate the runtime message file and language-specific "include" file. The runtime message file is used to hold the message/action text. The language-specific "include" file maps the status labels to numeric status numbers via language-specific constructs.
- Use PGS\_SMF\_Set\* tools to preserve a specific status condition.
- Use PGS\_SMF\_Get\* tools to retrieve messages/actions based on the status labels returned by previously called functions.

SMFs require a seed number that is used to generate message/action numbers for message/action labels. This seed number is the key to determining the proper runtime message file and must be unique for each message file. Users cannot simply use any seed number they wish to; they have to be requested and/or assigned by the PGS Toolkit development team. Currently we can support seed numbers up to  $(2^{19})-1$  (i.e., 524287). To help identify the proper runtime message file, all message files will be located in a

common message directory, located by the environment variable PGSMSG. This directory will be created by the Toolkit install facility and updated during an smf make procedure.

New updates to this directory may be performed by compiling an SMF text file in the message directory. A more advisable approach would be to maintain each SMF text file in the same directory as the code that relies on the messages contained in the SMF text file. Then compilation of the SMF text file(s) could be setup to precede compilation of the source code (e.g., make smf; make code).

Status Message text file names can be of any valid UNIX filename characters; they must however include a '.t' extension. The generated runtime ASCII message file will be named as PGS\_<seed#>, (e.g., PGS\_255). The resulting "include" file follows the convention PGS\_<tool-group>\_<seed#>.[haf] (e.g., PGS\_IO\_1.h & PGS\_IO\_1.f). The token <tool-group> is extracted from the 'LABEL' field contained in the SMF text file. For this reason, it would be advisable to name SMF text files with some portion of this field in order to maintain some relationship between the original text file and the smf generated files. To provide a consistent method of status returns, the following procedures should be followed for all software developed for EOS:

- All functions should return one of the following return codes as defined in PGS\_SMF.h (FORTRAN users refer to PGS\_SMF.f) to indicate the status of the Toolkit operation, unless the function returns a user-defined status as defined in an SMF, or unless a return is unwarranted altogether as in a simple mathematical function (e.g.,  $y = \sin(x)$ ):

PGS_S_SUCCESS	Successful operation
PGS_E_ECS	A general ECS error occurred
PGS_E_TOOLKIT	A general TOOLKIT error occurred
PGS_E_UNIX	A UNIX error occurred
PGS_E_HDF	An HDF-EOS error occurred
PGS_E_DCE	A DCE error occurred
PGS_E_ENV	A Toolkit environment error was detected

Note that additional defined return codes will be added for various COTS/modules in the future should the need arise.

- Before returning a status code, the unit (i.e., routine, function, procedure, etc.) should load the specific status information into the static buffer. This is accomplished by calling one of the PGS\_SMF\_Set\* tools.
- The calling function should check the return status of the called unit. If an error condition occurred, the specific error data can be retrieved using the PGS\_SMF\_Get\* tools.

The tools that set or retrieve status data to/from the static buffer area are listed under PGS Error/Status Reporting Tools in the Toolkit User's Guide.

**SMF syntax:** Syntax for SMF definition is specified in the variant Backus–Naur Form (BNF) notation that follows:

BNF notes : [optional item]; { range bounded}; + concatenation [ ] and space symbols indicate blank or space character

```

allowed_ascii_char ::= {  [! " # & ' ( ) % * + , - . /]
                           [DIGIT]
                           [: ; < = > ? @]
                           [UPPER_CASE_LETTER]
                           [LOWER_CASE_LETTER]
                           [[ \ ] ^ _ ` { | } ~] }

spacing            ::= { [\n] [\t] [ ] }
comment_str       ::= #
instrument         ::= 3{[UPPER_CASE_LETTER]}10
label             ::= 3{[UPPER_CASE_LETTER]}10
level             ::= S | M | U | N | W | E | F
mnemonic          ::= 1{[DIGIT][_][UPPER_CASE_LETTER]}31
mnemonic_label    ::= label + _ + level + _ + mnemonic
action_label      ::= label + _ + A + _ + mnemonic
message_str       ::= 1{[ ] [allowed_ascii_char]}240
action_str        ::= message_str
status_definition ::= mnemonic_label + spacing +
                           message_str
                           [+ :: + action_label]
action_definition ::= action_label + spacing + action_str

```

Note on levels:

```

_S_   stands for success
_A_   stands for action (action_label definition only)
_M_   stands for message
_U_   stands for user information
_N_   stands for notice
_W_   stands for warning
_E_   stands for error
_F_   stands for fatal

```

It is up to the user to use the appropriate level in their definition of mnemonics that represent message/action strings. So if an action string is required, use the \_A\_ sequence in the action\_label; if it is an informational–message string use the \_M\_ sequence in the mnemonic\_label; if it is a fatal message string use \_F\_ in the mnemonic\_label. Only action\_labels use an action level character; the rest of your mnemonic\_label definitions should use other level characters.

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## Appendix C. Process Control Files

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### NOTE:

The Master Template PCF as delivered with the Toolkit and described in section C.1.4, **MUST** be used in its entirety as a template for user PCFs. Please add to it, but do not alter any entries now in it. This file has been populated with dependency information required for proper operation of the Toolkit.

For a much more simplified explanation about Process Control Files and usage, refer to the SDP Toolkit Primer. The Primer is available on the World Wide Web (WWW). The Universal Reference Locator (URL) for the ECS Data Handling System (EDHS) home page is:

<http://edhs1.gsfc.nasa.gov>

This appendix provides a detailed description of how to define and validate Process Control Files.

### C.1 Defining Process Control Files

This section of the appendix discusses the various components of a Process Control File (PCF). A sample PCF format is provided as well as an example, which contains the actual entries required to support the Toolkit release 5.2.12.

#### C.1.1 PCF Components

- **Subject Fields**      A process control file **MUST** contain the following subject fields in the order shown:
  - System Runtime Parameters      -      unique identifiers used to track instances of a PGE run, versions of science software, etc.
  - Product Input Files              -      list of ECS standard product data files required as input to the PGE
  - Product Output Files            -      list of ECS standard product data files generated by the PGE
  - Support Input Files              -      list of ECS, or Instrument ancillary/support data files required as input to the PGE
  - Support Output Files            -      list of ECS, or Instrument ancillary/support data files generated by the PGE
  - User Defined Runtime            -      list of user-defined configuration parameters; Parameters to be accessed by the PGE at runtime

Intermediate Input	- list of non-volatile temporary files required as input to the PGE
Intermediate Output	- list of non-volatile temporary files generated by the PGE
Temporary I/O	- list of volatile temporary files generated and accessed by the PGE at runtime only
End	- PCF terminus
<ul style="list-style-type: none"> <li>• <b>Record Fields</b> Each dependency record MUST contain, in the proper order, all of the fields required for the particular type of Subject.</li> </ul>	
Identifier	- Numeric representation of logical identifier (range 10,000–10,999 reserved for Toolkit use only)
Reference	- UNIX file/directory name
Path	- UNIX directory path; start paths with '~' to specify relative paths from \$PGSHOME
Reserved	- Placeholder for future use
Universal	- Universal Reference identifier - may be any string and may contain spaces
Attribute	- Full UNIX path to Product Attribute file
Sequence	- Number of associated Product Input files to follow (inclusive); typically = 1
Description	- Annotation for parameter; not used in processing
Value	- Assignment to be used during processing; string representation returned by tools

### C.1.2 Format Rules

- All Subject fields are placed in the order shown above
- Each subject field must begin with the question mark token '?'
- The default location entry, for a subject field, must begin with the bang token '!'; there may be only one such entry per subject field and it must immediately follow the subject field declaration.
- All comments must begin with the pound sign token '#'
- Subject and comment tokens must be placed in column one
- There can be no blank lines in the file

- All Record entries must begin in column one
- All Record fields must be delimited with a pipe token '|'
- The last line of the file must begin with a subject field token '?'

### C.1.3 Format Example

```
# Process Control Information File
#
#   The Environment variable PGS_PC_INFO_FILE must point to this file.
#   Required inputs appear in bold; all delimiters required.
#   'Path' obtained
#   from the default location entry unless explicitly defined for the
#   individual record.
#
?  SYSTEM RUNTIME PARAMETERS
# -----
# Production Run ID - unique production instance identifier (SCF=1)
# -----
Value
# -----
# Software ID - unique software configuration identifier      (SCF=1)
# -----
Value
#
?  PRODUCT INPUT FILES
! ~/runtime
#
# -----
# Sequence number must be ordered in a descending fashion
# Ex.
# 100|Instr_Product1A_1.dat|/usr/data||Product1A 1|/usr/data/prod_1A_1.att|3
# 100|Instr_Product1A_2.dat|/usr/data||Product1A 2|/usr/data/prod_1A_2.att|2
# 100|Instr_Product1A_3.dat|/usr/data||Product1A 3|/usr/data/prod_1A_3.att|1
#
# Attribute file MUST reside in same directory as Reference file
# -----
Identifier|Reference|Path|Reserved|Universal|Attribute|Sequence
#
?  PRODUCT OUTPUT FILES
! ~/runtime
#
```

```

# -----
# Sequence number must be ordered in a descending fashion
# Attribute file MUST reside in same directory as Reference file
# -----
Identifier|Reference|Path|Reserved|Universal|Attribute|Sequence
#
?  SUPPORT INPUT FILES
!  ~/runtime
#
# -----
# Sequence number = 1;
# Attribute file MUST reside in same directory as Reference file
# -----
Identifier|Reference|Path|Reserved|Universal|Attribute|Sequence
#
?  SUPPORT OUTPUT FILES
!  ~/runtime
#
# -----
# Sequence number = 1;
# Attribute file MUST reside in same directory as Reference file
# -----
Identifier|Reference|Path|Reserved|Universal|Attribute|Sequence
#
?  USER DEFINED RUNTIME PARAMETERS
#
# -----
# Value may contain white-space but must be limited to current line;
# Value returned by Toolkit in string representation
# -----
Identifier|Description|Value
#
?  INTERMEDIATE INPUT
!  ~/runtime
#
# -----
# Sequence number = 1;
# Records obtained from INTERMEDIATE OUTPUT field of previous runs
# -----
Identifier|Reference|Path|Reserved|Universal|Reserved|Sequence
#
?  INTERMEDIATE OUTPUT
!  ~/runtime
#

```

```

# -----
# Sequence number = 1;
# Records generated by Toolkit ONLY!
# -----
Identifier | Reference | Path | Reserved | Universal | Reserved | Sequence
#
?   TEMPORARY I/O
!   ~/runtime
#
# -----
# Sequence number = 1;
# Records generated by Toolkit ONLY!
# -----
Identifier | Reference | Path | Reserved | Reserved | Reserved | Sequence
#
?   END

```

### C.1.4 Master Template:

The following file was delivered along with the Toolkit Installation. To access this file, set the environment variable PGS\_PC\_INFO\_FILE to '\$PGSHOME/runtime/PCF.relA'.

Initially, this file has been populated with dependency information required for proper operation of the Toolkit. As such, **this file should be considered as a MASTER PCF file from which user PCF files are derived.** To safeguard against the possibility of corrupting essential Toolkit entries, users should use copies of this file as the basis for creating their own. Once a new PCF file has been created, reset the environment variable PGS\_PC\_INFO\_FILE to point to the new file. The new file should now contain all the essential User and Toolkit dependency information. Before using the new PCF, please validate it using the 'pccheck.sh' utility that is located in \$PGSHOME/bin. The effort spent doing so will more than offset the time spent trying to debug the PCF from the errors received while running your program(s). Refer to Part II of this Appendix to see an example on the usage of the 'pccheck.sh' PCF validation tool.

```

#
# filename:
#
#       PCF.relB0
#
# description:
#
#       Process Control File (PCF)
#
# notes:

```

```
#
# This file supports the Release B version of the toolkit.
#
# It is intended for use with toolkit version "TK_VERSION_STRING".
#
# The logical IDs 10000-10999 (inclusive) are reserved for internal
# Toolkit/ECS usage, DO NOT add logical IDs with these values.
#
# Please treat this file as a master template and make copies of it
# for your own testing. Note that the Toolkit installation script
# sets PGS_PC_INFO_FILE to point to this master file by default.
#
# Remember to reset the environment variable PGS_PC_INFO_FILE to
# point to the instance of your PCF.
#
# The toolkit will not interpret environment variables specified
# in this file (e.g. ~/database/$OSTYPE/TD is not a valid reference).
# The '~' character, however, when appearing in a reference WILL be
# replaced with the value of the environment variable PGSHOME.
#
# The PCF file delivered with the toolkit should be taken as a
# template. User entries should be added as necessary to this
# template. Existing entries may (in some cases should) be altered
# but generally should not be commented out or deleted. A few
# entries may not be needed by all users and can in some cases
# be commented out or deleted. Such entries should be clearly
# identified in the comment(s) preceding the entry/entries.
#
# Entries preceded by the comment: (DO NOT REMOVE THIS ENTRY)
# are deemed especially critical and should not be removed for
# any reason (although the values of the various fields of such an
```

```

#      entry may be configurable).
#
# -----
?   SYSTEM RUNTIME PARAMETERS
# -----
#####
#
# This section contains unique identifiers used to track instances of
# a PGE run, versions of science software, etc.  This section must
# contain exactly two entries.  These values will be inserted by
# ECS just before a PGE is executed.  At the SCF the values may be set
# to anything but these values are not normally user definable and user
# values will be ignored/overwritten at the DAAC.
#
#####
#
# Production Run ID - unique production instance identifier
# (DO NOT REMOVE THIS ENTRY)
# -----
1
# -----
# Software ID - unique software configuration identifier
# (DO NOT REMOVE THIS ENTRY)
# -----
1
#
?   PRODUCT INPUT FILES
#####
#

```

```

# This section is intended for standard product inputs, i.e., major
# input files such as Level 0 data files.
#
# Each logical ID may have several file instances, as given by the
# version number in the last field.
#
#####
#
# Next non-comment line is the default location for PRODUCT INPUT FILES
# WARNING! DO NOT MODIFY THIS LINE unless you have relocated these
# data set files to the location specified by the new setting.
! ~/runtime
#
# -----
# These are actual ancillary data set files - supplied by ECS or the
# user. The following are supplied for purposes of tests and as a useful
# set of ancillary data. These entries may be removed IF the AA tools
# are not being used.
# -----
10780|usatile12|AA_DATA_INSTALL_DIR|||10751|12
10780|usatile11|AA_DATA_INSTALL_DIR|||10750|11
10780|usatile10|AA_DATA_INSTALL_DIR|||10749|10
10780|usatile9|AA_DATA_INSTALL_DIR|||10748|9
10780|usatile8|AA_DATA_INSTALL_DIR|||10747|8
10780|usatile7|AA_DATA_INSTALL_DIR|||10746|7
10780|usatile6|AA_DATA_INSTALL_DIR|||10745|6
10780|usatile5|AA_DATA_INSTALL_DIR|||10744|5
10780|usatile4|AA_DATA_INSTALL_DIR|||10743|4
10780|usatile3|AA_DATA_INSTALL_DIR|||10742|3

```

10780|usatile2|AA\_DATA\_INSTALL\_DIR|||10741|2  
10780|usatile1|AA\_DATA\_INSTALL\_DIR|||10740|1  
10951|mowe13a.img|AA\_DATA\_INSTALL\_DIR|||1  
10952|owe13a.img|AA\_DATA\_INSTALL\_DIR|||1  
10953|owe14d.img|AA\_DATA\_INSTALL\_DIR|||1  
10954|owe14dr.img|AA\_DATA\_INSTALL\_DIR|||1  
10955|etop05.dat|AA\_DATA\_INSTALL\_DIR|||1  
10956|fnocazm.img|AA\_DATA\_INSTALL\_DIR|||1  
10957|fnococm.img|AA\_DATA\_INSTALL\_DIR|||1  
10958|fnocpt.img|AA\_DATA\_INSTALL\_DIR|||1  
10959|fnocrdg.img|AA\_DATA\_INSTALL\_DIR|||1  
10960|fnocst.img|AA\_DATA\_INSTALL\_DIR|||1  
10961|fnocurb.img|AA\_DATA\_INSTALL\_DIR|||1  
10962|fnocwat.img|AA\_DATA\_INSTALL\_DIR|||1  
10963|fnocmax.imgs|AA\_DATA\_INSTALL\_DIR|||1  
10964|fnocmin.imgs|AA\_DATA\_INSTALL\_DIR|||1  
10965|fnocmod.imgs|AA\_DATA\_INSTALL\_DIR|||1  
10966|srzarea.img|AA\_DATA\_INSTALL\_DIR|||1  
10967|srzcode.img|AA\_DATA\_INSTALL\_DIR|||1  
10968|srzphas.img|AA\_DATA\_INSTALL\_DIR|||1  
10969|srzslop.img|AA\_DATA\_INSTALL\_DIR|||1  
10970|srzsoil.img|AA\_DATA\_INSTALL\_DIR|||1  
10971|srztext.img|AA\_DATA\_INSTALL\_DIR|||1  
10972|nmcRucPotPres.datrepack|AA\_DATA\_INSTALL\_DIR|||1  
10973|tbase.bin|AA\_DATA\_INSTALL\_DIR|||10915|1  
10974|tbase.br|AA\_DATA\_INSTALL\_DIR|||10919|4  
10974|tbase.bl|AA\_DATA\_INSTALL\_DIR|||10918|3  
10974|tbase.tr|AA\_DATA\_INSTALL\_DIR|||10917|2  
10974|tbase.tl|AA\_DATA\_INSTALL\_DIR|||10916|1

```

10975|geoid.dat|AA_DATA_INSTALL_DIR|||1
#
# -----
# The following are for the PGS_GCT tool only.  The IDs are #defined in
# the PGS_GCT.h file.  These entries are essential for the State Plane
# Projection but can otherwise be deleted or commented out.
# -----
10200|nad27sp|~/database/common/GCT|||1
10201|nad83sp|~/database/common/GCT|||1
# -----
# The following are for the PGS_AA_DCW tool only.
# The IDs are #defined in the PGS_AA_DCW.h file.
# These entries may be deleted or commented out IF the AA tools are not
# being used.
# -----
10990|eurnasia/|AA_DATA_INSTALL_DIR|||1
10991|noamer/|AA_DATA_INSTALL_DIR|||1
10992|soamafr/|AA_DATA_INSTALL_DIR|||1
10993|sasaus/|AA_DATA_INSTALL_DIR|||1
#
# -----
# file for Constant & Unit Conversion (CUC) tools
# IMPORTANT NOTE: THIS FILE WILL BE SUPPLIED AFTER TK4 DELIVERY!
# -----
10999|PGS_CUC_maths_parameters|~/database/common/CUC|||1
#
#
#-----
# Metadata Configuration File (MCF) is a template to be filled in by the

```

```

# Instrument teams.  MCFWrite.temp is a scratch file used to dump the MCF
# prior to writing to the hdf file. GetAttr.temp is similarly used to
# dump metadata from the hdf attributes and is used by PGS_MET_GetPCAttr.
# (DO NOT REMOVE THESE ENTRIES)
#-----
10250|MCF||||1
10252|GetAttr.temp||||1
10254|MCFWrite.temp||||1
#
#
# -----
# Ephemeris and Attitude files logical IDs.
# Ephemeris files will be accessed via the logical ID 10501.
# Attitude files will be accessed via the logical ID 10502.
# Use file versions to allow for multiple physical ephemeris
# or attitude files.
# -----
#
10501|INSERT_EPHEMERIS_FILES_HERE||||1
10502|INSERT_ATTITUDE_FILES_HERE||||1
#
#-----
# Datasets for PGS_DEM tools.
# A dataset of a given resolution is accessed via a single logical ID,
# therefore all physical files comprising a data set must be accessed
# via the same logical ID.  Use file versions to allow for multiple
# physical files within a single data set.
# Data files of 30 arc-sec resolution will be accessed via the
# logical ID 10650.

```

```

# Data files of 3 arc-sec resolution will be accessed via the
# logical ID 10653.
# NOTE: The file names in each entry must also appear in the attribute
#       column of the entry (this is a requirement of the metadata tools).
#       The entries given below are "template" entries and should be
#       replaced with actual file name/location data before attempting
#       to use the DEM tools.
#-----
#
10650|DEM30ARC_NAME.hdf|DEM_LOCATION||DEM30ARC_NAME.hdf|1
10653|DEM3ARC_NAME.hdf|DEM_LOCATION||DEM3ARC_NAME.hdf|1
#
?   PRODUCT OUTPUT FILES
#####
#
# This section is intended for standard product outputs, i.e., HDF-EOS
# files generated by this PGE.
#
# Each logical ID may have several file instances, as given by the
# version number in the last field.
#
#####
#
# Next line is the default location for PRODUCT OUTPUT FILES
!   ~/runtime
#
#-----
# This file is created when PGS_MET_Write is used with an intention
# to write an ASCII representation of the MCF in memory. The user is

```

```

# allowed to change the name and path if required.
#
# NOTE: THIS IS OBSOLETE, THIS ENTRY IS ONLY HERE FOR BACKWARD
#       COMPATIBILITY WITH PREVIOUS VERSIONS OF THE TOOLKIT.
#       THE LOGICAL ID 10255 SHOULD BE MOVED DOWN TO THE RUNTIME
#       PARAMETERS SECTION OF THIS FILE AND GIVEN A VALUE OF:
#       <logical_id>:<version_number> WHERE THOSE VALUES REFLECT THE
#       ACTUAL VALUES FOR THE NON-HDF OUTPUT PRODUCT FOR WHICH THE
#       ASCII METADATA IS BEING WRITTEN.  e.g.:
#       10255|reference output product|100:2
#
#-----
10255|asciidump||||1
# -----
#
?   SUPPORT INPUT FILES
#####
#
# This section is intended for minor input files, e.g., calibration
# files.
#
# Each logical ID may have several file instances, as given by the
# version number in the last field.
#
#####
#
# Next line is the default location for SUPPORT INPUT FILES
!   ~/runtime
#

```

```

#
# -----
# This ID is #defined in PGS_AA_Tools.h
# This file contains the IDs for all support and format files (listed
# below). This entry may be deleted or commented out if the AA tools are
# not being used.
# -----
10900|indexFile|~/database/common/AA|||1
#
# -----
# These are support files for the data set files - to be created by user
# (not necessarily a one-to-one relationship).
# The IDs must correspond to the logical IDs in the index file (above).
# These entries may be deleted or commented out if the AA tools are not
# being used.
# -----
10901|mowel13aSupport|~/database/common/AA|||1
10902|owe13aSupport|~/database/common/AA|||1
10903|owe14Support|~/database/common/AA|||1
10904|etop05Support|~/database/common/AA|||1
10905|fnoc1Support|~/database/common/AA|||1
10906|fnoc2Support|~/database/common/AA|||1
10907|zobler1Support|~/database/common/AA|||1
10908|zobler2Support|~/database/common/AA|||1
10909|nmcRucSupport|~/database/common/AA|||1
10915|tbaseSupport|~/database/common/AA|||1
10916|tbase1Support|~/database/common/AA|||1
10917|tbase2Support|~/database/common/AA|||1
10918|tbase3Support|~/database/common/AA|||1

```

```

10919|tbase4Support|~/database/common/AA|||1
10740|usatile1Support|~/database/common/AA|||1
10741|usatile2Support|~/database/common/AA|||1
10742|usatile3Support|~/database/common/AA|||1
10743|usatile4Support|~/database/common/AA|||1
10744|usatile5Support|~/database/common/AA|||1
10745|usatile6Support|~/database/common/AA|||1
10746|usatile7Support|~/database/common/AA|||1
10747|usatile8Support|~/database/common/AA|||1
10748|usatile9Support|~/database/common/AA|||1
10749|usatile10Support|~/database/common/AA|||1
10750|usatile11Support|~/database/common/AA|||1
10751|usatile12Support|~/database/common/AA|||1
10948|geoidSupport|~/database/common/AA|||1
#
# -----
# The following are format files for each data set file (not necessarily
# a one-to-one relationship). # The IDs must correspond to the logical
# IDs in the index file (10900, above).
# These entries may be deleted or commented out if the AA tools are not
# being used.
# -----
10920|mowe13a.bfm|~/database/common/AA|||1
10921|owe13a.bfm|~/database/common/AA|||1
10922|owe14d.bfm|~/database/common/AA|||1
10923|owe14dr.bfm|~/database/common/AA|||1
10924|etop05.bfm|~/database/common/AA|||1
10925|fnocAzm.bfm|~/database/common/AA|||1
10926|fnocOcm.bfm|~/database/common/AA|||1

```

10927|fnocPt.bfm|~/database/common/AA|||1  
10928|fnocRdg.bfm|~/database/common/AA|||1  
10929|fnocSt.bfm|~/database/common/AA|||1  
10930|fnocUrb.bfm|~/database/common/AA|||1  
10931|fnocWat.bfm|~/database/common/AA|||1  
10932|fnocMax.bfm|~/database/common/AA|||1  
10933|fnocMin.bfm|~/database/common/AA|||1  
10934|fnocMod.bfm|~/database/common/AA|||1  
10935|srzArea.bfm|~/database/common/AA|||1  
10936|srzCode.bfm|~/database/common/AA|||1  
10937|srzPhas.bfm|~/database/common/AA|||1  
10938|srzSlop.bfm|~/database/common/AA|||1  
10939|srzSoil.bfm|~/database/common/AA|||1  
10940|srzText.bfm|~/database/common/AA|||1  
10941|nmcRucSigPotPres.bfm|~/database/common/AA|||1  
10942|tbase.bfm|~/database/common/AA|||1  
10943|tbase1.bfm|~/database/common/AA|||1  
10944|tbase2.bfm|~/database/common/AA|||1  
10945|tbase3.bfm|~/database/common/AA|||1  
10946|tbase4.bfm|~/database/common/AA|||1  
10700|usatile1.bfm|~/database/common/AA|||1  
10701|usatile2.bfm|~/database/common/AA|||1  
10702|usatile3.bfm|~/database/common/AA|||1  
10703|usatile4.bfm|~/database/common/AA|||1  
10704|usatile5.bfm|~/database/common/AA|||1  
10705|usatile6.bfm|~/database/common/AA|||1  
10706|usatile7.bfm|~/database/common/AA|||1  
10707|usatile8.bfm|~/database/common/AA|||1  
10708|usatile9.bfm|~/database/common/AA|||1

```

10709|usatile10.bfm|~/database/common/AA|||1
10710|usatile11.bfm|~/database/common/AA|||1
10711|usatile12.bfm|~/database/common/AA|||1
10947|geoid.bfm|~/database/common/AA|||1
#
#
# -----
# leap seconds (TAI-UTC) file (DO NOT REMOVE THIS ENTRY)
# -----
10301|leapsec.dat|~/database/common/TD|||1
#
# -----
# polar motion and UTC-UT1 file (DO NOT REMOVE THIS ENTRY)
# -----
10401|utcpole.dat|~/database/common/CSC|||1
#
# -----
# earth model tags file (DO NOT REMOVE THIS ENTRY)
# -----
10402|earthfigure.dat|~/database/common/CSC|||1
#
# -----
# JPL planetary ephemeris file (binary form) (DO NOT REMOVE THIS ENTRY)
# -----
10601|de200.eos|~/database/$BRAND/CBP|||1
#
# -----
# spacecraft tag definition file (DO NOT REMOVE THIS ENTRY)
# -----

```

```

10801|sc_tags.dat|~/database/common/EPH|||1
#
# -----
# units conversion definition file (DO NOT REMOVE THIS ENTRY)
# -----
10302|udunits.dat|~/database/common/CUC|||1
#
#
?   SUPPORT OUTPUT FILES
#####
#
# This section is intended for minor output files, e.g., log files.
#
# Each logical ID may have several file instances, as given by the
# version number in the last field.
#
#####
#
# Next line is default location for SUPPORT OUTPUT FILES
!   ~/runtime
#
#
# -----
# These files support the SMF log functionality. Each run will cause
# status information to be written to 1 or more of the Log files. To
# simulate DAAC operations, remove the 3 Logfiles between test runs.
# Remember: all executables within a PGE will contribute status data to
# the same batch of log files. (DO NOT REMOVE THESE ENTRIES)
# -----

```

```

10100|LogStatus||||1
10101|LogReport||||1
10102|LogUser||||1
10103|TmpStatus||||1
10104|TmpReport||||1
10105|TmpUser||||1
10110|MailFile||||1
#
# -----
# ASCII file which stores pointers to runtime SMF files in lieu of
# loading them to shared memory, which is a TK5 enhancement.
# (DO NOT REMOVE THIS ENTRY)
# -----
10111|ShmMem||||1
#
#
?   USER DEFINED RUNTIME PARAMETERS
#####
#
# This section is intended for parameters used as PGE input.
#
# Note: these parameters may NOT be changed dynamically.
#
#####
#
#
# -----
# These parameters are required to support the PGS_SMF_Send...() tools.
# If the first parameter (TransmitFlag) is disabled, then none of the

```

```

# other parameters need to be set. By default, this functionality has been
# disabled. To enable, set TransmitFlag to 1 and supply the other 3
# parameters with local information. (DO NOT REMOVE THESE ENTRIES)
# -----
10109|TransmitFlag; 1=transmit,0=disable|0
10106|RemoteHost|sandcrab
10107|RemotePath|/usr/kwan/test/PC/data
10108|EmailAddresses|kwan@eos.hitc.com
#
# -----
# The following runtime parameters define various logging options.
# Parameters described as lists should be space (i.e. ' ') separated.
# The logical IDs 10117, 10118, 10119 listed below are for OPTIONAL
# control of SMF logging. Any of these logical IDs which is unused by a
# PGE may be safely commented out (e.g. if logging is not disabled for
# any status level, then the line beginning 10117 may be commented out).
# -----
10114|Logging Control; 0=disable logging, 1=enable logging|1
10115|Trace Control; 0=no trace, 1=error trace, 2=full trace|0
10116|Process ID logging; 0=don't log PID, 1=log PID|0
10117|Disabled status level list (e.g. W S F)|
10118|Disabled seed list|
10119|Disabled status code list|
#
# -----
# Toolkit version for which this PCF was intended.
# DO NOT REMOVE THIS VERSION ENTRY!
# -----
10220|Toolkit version string|TK_VERSION_STRING

```

```

#
# -----
# The following parameters define the ADEOS-II TMDF values (all values
# are assumed to be floating point types). The ground reference time
# should be in TAI93 format (SI seconds since 12 AM UTC 1993-01-01).
# These formats are only prototypes and are subject to change when
# the ADEOS-II TMDF values are clearly defined. PGEs that do not access
# ADEOS-II L0 data files do not require these parameters. In this case
# they may be safely commented out, otherwise appropriate values should
# be supplied.
# -----
10120|ADEOS-II s/c reference time|
10121|ADEOS-II ground reference time|
10122|ADEOS-II s/c clock period|
#
# -----
# The following parameter defines the TRMM UTCF value (the value is
# assumed to be a floating point type). PGEs that do not access TRMM
# data of any sort do not require this parameter. In this case it may be
# safely commented out, otherwise an appropriate value should be
# supplied.
# -----
10123|TRMM UTCF value|
#
# -----
# The following parameter defines the Epoch date to be used for the
# interpretation (conversion) of NASA PB5C times (the Epoch date should
# be specified here in CCSDS ASCII format--A or B) (reserved for future
# use--this quantity is not referenced in TK 5.2). This entry may be

```

```

# safely commented out or deleted.

# -----
10124|NASA PB5C time Epoch date (ASCII UTC)|
#
# -----
# The following parameter is a "mask" for the ephemeris data quality
# flag. The value should be specified as an unsigned integer
# specifying those bits of the ephemeris data quality flag that
# should be considered fatal (i.e. the ephemeris data associated
# with the quality flag should be REJECTED/IGNORED).
# -----
10507|ephemeris data quality flag mask|65536
#
# -----
# The following parameter is a "mask" for the attitude data quality
# flag. The value should be specified as an unsigned integer
# specifying those bits of the attitude data quality flag that
# should be considered fatal (i.e. the attitude data associated
# with the quality flag should be REJECTED/IGNORED).
# -----
10508|attitude data quality flag mask|65536
#
# -----
# ECS DPS trigger for PGE debug runs
#
# NOTICE TO PGE DEVELOPERS: PGEs which have a debug mode
# need to examine this parameter to evaluate activation rule
# (DO NOT REMOVE THIS ENTRY)
# -----

```

```

10911|ECS DEBUG; 0=normal, 1=debug|0
#
# -----
# This entry defines the IP address of the processing host and is used
# by the Toolkit when generating unique Intermediate and Temporary file
# names. The Toolkit no longer relies on the PGS_HOST_PATH environment
# variable to obtain this information. (DO NOT REMOVE THIS ENTRY)
# -----
10099|Local IP Address of 'ether'|155.157.31.87
#
?   INTERMEDIATE INPUT
#####
#
# This section is intended for intermediate input files, i.e., files
# which are output by an earlier PGE but which are not standard
# products.
#
# Each logical ID may have only one file instance.
# Last field on the line is ignored.
#
#####
#
# Next line is default location for INTERMEDIATE INPUT FILES
!   ~/runtime
#
#
?   INTERMEDIATE OUTPUT
#####
#

```

```

# This section is intended for intermediate output files, i.e., files
# which are to be input to later PGEs, but which are not standard
# products.
#
# Each logical ID may have only one file instance.
# Last field on the line is ignored.
#
#####
#
# Next line is default location for INTERMEDIATE OUTPUT FILES
! ~/runtime
#
#
?    TEMPORARY I/O
#####
#
# This section is intended for temporary files, i.e., files
# which are generated during a PGE run and deleted at PGE termination.
#
# Entries in this section are generated internally by the Toolkit.
# DO NOT MAKE MANUAL ENTRIES IN THIS SECTION.
#
#####
#
# Next line is default location for TEMPORARY FILES
! ~/runtime
#
#
?    END

```

## C.2 Validating Process Control Files

### C.2.1 DESCRIPTION:

The Process Control Information File Check Program is a program that checks the file containing the Process Control Status Information. This program is an aid to determine if the input file necessary for the Process Control Tools is in the proper format and contains the minimum amount of information for a valid run. The program is run by entering the program name followed by the file name to be checked. For example, "pccheck.sh -i userpcf.dat" will run the check program and check the file userpcf.dat located in the current directory. The -i flag needs to be followed by the name of the input file. Upon checking the file, a list of errors and warnings will be displayed to the user. Each error or warning will have a brief description, the line number, and the line itself. When the checking process has completed, a message appears stating that the check process is finished and the number of warnings and errors found are displayed. With this program, errors are defined as something in the file that, during execution of the Process Control Tools, the return will not be PGS\_S\_SUCCESS. A warning is defined as something that, although the Process Control Tools will return a PGS\_S\_SUCCESS, a problem could arise later. An example of this is the file name "file one.dat" is stored in the Process Control Information file. Upon execution, the Process Control Tools will return the name of this file and PGS\_S\_SUCCESS as the function type return value. When the program tries to open this file however, a file access error will occur.

### C.2.2 INPUT

- Program name, -i flag, and file to be checked. An example of this would be:

```
pccheck.sh -i userpcf.dat
```

This will initiate the check program and check the file userpcf.dat in the current directory.

- Program name, -i flag, file to be checked, -o flag, and an output file name.

```
pccheck.sh -i userpcf.dat -o userpcf.out
```

This will initiate the check program and check the file userpcf.dat in the current directory and create an output file "outpct.fil" that will be an exact copy of userpcf.dat except the output file will contain line numbers.

- Program name, -h flag.

```
pccheck.sh -h
```

This will display a usage help message.

- Program name, -i flag, file to be checked, -c flag, and a template file name.

```
pccheck.sh -i userpcf.dat -c $PGSHOME/runtime/PCF.v3
```

This will list all errors and warnings in the file userpcf.dat and perform a comparison. The -c flag will initiate a comparison with a template file and determine if any of the Product ID's reserved

by the PGS Toolkit (range 10,000 .. 10,999) differ in userpcf.dat and \$PGSHOME/runtime/PCF.v3. This will only list the differences and will not perform any corrections.

- Program name, -i flag, file to be checked, -c flag, and a template file name, -s flag, to suppress output.

```
pccheck.sh -i userpcf.dat -c $PGSHOME/runtime/PCF.v3 -s
```

The -s flag will suppress all output except that output received when using the -c flag. The -s flag is designed to be used only when the -c flag is used.

### C.2.3 OUTPUT

List of errors and warnings followed by a summary of the number of errors and warnings. See the EXAMPLES section for detailed listings of program output. Using the -o flag will also allow the user to output a file that is an exact copy of the input file with line numbers in the file. This output option is provided as a convenience to the user; the output file is not intended to be used as the input Process Control Information File. Using the -c flag followed by a template file will allow the user to determine what reserved Logical Identifiers have been edited from the template file.

### C.2.4 ERRORS:

The following is a list of possible errors followed by a brief description.

- "Unable to open input file: <file name>"—unable to open input file name passed in as a command line argument
- "Incorrect number of command line arguments"—the number of command line arguments did not match the number expected
- "Unexpectedly reached EOF"—the end of file was encountered before the correct number of dividers (?) were reached
- "Invalid number of system configuration parameters"—the number of system configuration parameters encountered did not match the number expected
- "Invalid index value in user defined configuration parameters"—an invalid index value was found
- "Problem with user defined configuration parameter"—user defined configuration parameter contains a problem (i.e., incorrect number of delimiters (|), or a value of all blanks)
- "Configuration value length too long"—user defined configuration value exceeds PGSd\_PC\_VALUE\_LENGTH\_MAX characters
- "Invalid index value involving file information"—an invalid index value was found in one of the sections that contains file information

- "Invalid number of delimiters involving file information"—line containing file information contains incorrect number of delimiters (|)
- "No validity flag present in input file information"—validity flag is mandatory for input file information
- "File name length too long"—file name exceeds PGSd\_PC\_FILE\_NAME\_MAX characters
- "Path length too long"—path exceeds PGSd\_PC\_PATH\_LENGTH\_MAX characters
- "problem with version number in Standard input file information"—missing or unexpected sequence number
- "Default file location marker contains no data."
- "Default file location length too long."
- "Default file location not found."
- "Universal Reference length too long." - universal reference identifier exceeds PGSd\_PC\_UREF\_LENGTH\_MAX characters
- "File name does not exist." - File name data field is empty.

### **C.2.5 WARNINGS:**

The following is a list of all possible warnings followed by a brief description.

- "Warning—Possible problem with system configuration value"—configuration parameter contains all blank characters
- "Warning—Repeat index number in user defined configuration parameters"—index value used twice in user defined configuration parameters
- "Warning—extra delimiters in user defined configuration parameters"—remaining delimiters will be returned as part of the value in user defined configuration parameters.
- "Warning—Repeat index number in file information"—index value illegally used multiple times in file information
- "Warning—possible problem in path or file name"—path or file name contains blank characters
- "Warning—information beyond final divider will be ignored"—anything after the last counted divider (?) will be ignored
- "Warning—possible problem in default file location."
- "Warning—Default file location not after divider."

## C.2.6 EXAMPLES:

Three examples are provided below. Each example contains the input file used, the command entered and the corresponding output. The first example contains no errors or warnings. The second example contains several warnings and errors. The third example is an example of using the -c flag.

### C.2.6.1 EXAMPLE 1

**INPUT FILE:**        **userpcf.dat**

```
#
#   Process Control File
#
#
?   SYSTEM RUNTIME PARAMETERS
# -----
# Production Run ID - unique production instance identifier
# -----
1
# -----
# Software ID - unique software configuration identifier
# -----
1
#
?   PRODUCT INPUT FILES
# [ Default file location indicated by '!' ]
! ~/runtime
#
1000|temp.dat|/usr/atm/data||Optional Universal Reference|temp.att|1
1001|humid.dat|/usr/atm/data||Humidity Data|humid.att|1
600|wind_1.dat|||wind_1.att|2
600|wind_2.dat|||wind_2.att|1
# -----
# polar motion and UTC-UT1 file
# -----
10401|utcpole.dat|~/lib/database/CSC|||1
# -----
# earth model tags file
# -----
10402|earthfigure.dat|~/lib/database/CSC|||1
# -----
# JPL planetary ephemeris file (binary form)
# -----
10601|de200.eos|/usr/lib/database/CBP|||1
10964|fnocmin.imgswitched|||1
```

```

10965|fnocmod.imgswitched||||1
10966|srzarea.img||||1
10967|srzcode.img||||1
10968|srzphas.img||||1
10969|srzslop.img||||1
10970|srzsoil.img||||1
10971|srztext.img||||1
#
# -----
# The following are for the PGS_AA_dcw tool only.
# The IDs are #defined in the PGS_AA_dcw.h file
# -----
10990|eurnasia/||||1
10991|noamer/||||1
10992|soamafr/||||1
10993|sasaus/||||1
#
#
?   PRODUCT OUTPUT FILES
# [ Default file location indicated by '!' ]
! ~/runtime
#
1002|temp_lev3.hdf||||1
1003|humid_lev3.hdf||||1
601|wind_lev3.hdf||||1
#
#
?   SUPPORT INPUT FILES
# [ Default file location indicated by '!' ]
! ~/runtime
#
31|Wind_insitu.dat|/usr/wind/data||||1
#
#
# -----
# This ID is #defined in PGS_AA_Tools.h
# This file contains the IDs for all support and format files shown
# above
# -----
10900|indexFile|~/runtime||||1
#
# -----
# These are support files for the data set files - to be created by user
# (not necessarily a one-to-one relationship)
# The IDs must correspond to the logical IDs in the index file

```

```

# -----
10901|mowel13aSupport|~/runtime|||1
10902|owel13aSupport|~/runtime|||1
10903|owel14Support|~/runtime|||1
10904|etop05Support|~/runtime|||1
10905|fnoc1Support|~/runtime|||1
10906|fnoc2Support|~/runtime|||1
10907|zobler1Support|~/runtime|||1
10908|zobler2Support|~/runtime|||1
#
# -----
# The following are format files for each data set file
# (not necessarily a one-to-one relationship)
# The IDs must correspond to the logical IDs in the index file
# -----
10920|mowel13a.bfm|~/runtime|||1
10921|owel13a.bfm|~/runtime|||1
10922|owel14d.bfm|~/runtime|||1
10923|owel14dr.bfm|~/runtime|||1
10924|etop05.bfm|~/runtime|||1
10925|fnocAzm.bfm|~/runtime|||1
10926|fnocOcm.bfm|~/runtime|||1
10927|fnocPt.bfm|~/runtime|||1
10928|fnocRdg.bfm|~/runtime|||1
10929|fnocSt.bfm|~/runtime|||1
10930|fnocUrb.bfm|~/runtime|||1
10931|fnocWat.bfm|~/runtime|||1
10932|fnocMax.bfm|~/runtime|||1
10933|fnocMin.bfm|~/runtime|||1
10934|fnocMod.bfm|~/runtime|||1
10935|srzArea.bfm|~/runtime|||1
10936|srzCode.bfm|~/runtime|||1
10937|srzPhas.bfm|~/runtime|||1
10938|srzSlop.bfm|~/runtime|||1
10939|srzSoil.bfm|~/runtime|||1
10940|srzText.bfm|~/runtime|||1
#
#
?   SUPPORT OUTPUT FILES
# [ Default file location indicated by '!' ]
! ~/runtime
#
#
51|Wind_qlook.dat|/usr/wind/data|||1
#

```

```

# -----
# These files support the SMF log functionality. Each run will cause
# status information to be written to 1 or more of the Log files. To
# simulate DAAC operations, remove the 3 Logfiles between test runs.
# Remember: all executables within a PGE will contribute status data to
# the same batch of log files.
# -----
10100|LogStatus|~/runtime|||1
10101|LogReport|~/runtime|||1
10102|LogUser|~/runtime|||1
10103|TmpStatus|~/runtime|||1
10104|TmpReport|~/runtime|||1
10105|TmpUser|~/runtime|||1
10110|MailFile|~/runtime|||1
#
#
?   USER DEFINED RUNTIME PARAMETERS
3000|Humidity Instrument Calibration|0.34423772
3001|Temperature Instrument Calibration|1.87864
3002|Wind Instrument Calibration|0.992
3003|Atmospheric Algorithm|NIGHT
3004|Status Report Title|INSTRUMENT STATUS REPORT FOR LEVEL 2
#
#
# -----
# These parameters are required to support the PGS_SMF_Send...() tools.
# If the first parameter (TransmitFlag) is disabled, then none of the
# other parameters need to be set. By default, this functionality has
# been disabled. To enable, set TransmitFlag to 1 and supply the other 3
# parameters with local information.
# -----
10109|TransmitFlag; 1=transmit,0=disable|0
10106|RemoteHost|anyhost
10107|RemotePath|/usr/anyuser/anypath/data
10108|EmailAddresses|anyuser@anysystem.anyaddress.gov
#
#
?   INTERMEDIATE INPUT
# [ Default file location indicated by '!' ]
! ~/runtime
#
#
?   INTERMEDIATE OUTPUT
# [ Default file location indicated by '!' ]
! ~/runtime

```

```
#
#
?   TEMPORARY IO
# [ Default file location indicated by '!' ]
! ~/runtime
#
#
?   END
```

### UNIX COMMAND LINE:

```
pccheck.sh -i userpcf.dat
```

```
Check of userpcf.dat completed
Errors found:  0
Warnings found: 0
```

## C.2.6.2 EXAMPLE 2

### INPUT FILE: userpcf.dat

```
#
#   Process Control File
#
#
?   SYSTEM RUNTIME PARAMETERS
# -----
# Production Run ID - unique production instance identifier
# -----
1
#****ONLY ONE SYSTEM CONFIGURATION PARAMETER****
#
?   PRODUCT INPUT FILES
# [ Default file location  marked by '!' ]
! ~/runtime
#
1000|temp.dat|/usr/atm/data||temp.att|
#                                     ^ No version number****
1)01|humid.dat|/usr/atm/data||humid.att|1
#^Illegal character in index number****
600|wind_1.dat|||wind_1.att|2
600|wind_2.dat|||wind_2.att|1
#   Line only contains five delimiters****
#
# -----
# polar motion and UTC-UT1 file
# -----
```

```

10401|utcpole.dat|~/lib/database/CSC|||1
# -----
# earth model tags file
# -----
10402|earthfigure.dat|~/lib/database/CSC|||1
# -----
# JPL planetary ephemeris file (binary form)
# -----
10601|de200.eos|/usr/lib/database/CBP|||1
10964|fnocmin.imgswitched||||1
10965|fnocmod.imgswitched||||1
10966|srzarea.img||||1
10967|srzcode.img||||1
10968|srzphas.img||||1
10969|srzslop.img||||1
10970|srzsoil.img||||1
10971|srztext.img||||1
#
# -----
# The following are for the PGS_AA_dcw tool only.
# The IDs are #defined in the PGS_AA_dcw.h file
# -----
10990|eurnasia/||||1
10991|noamer/||||1
10992|soamafr/||||1
10993|sasaus/||||1
#
#
?   PRODUCT OUTPUT FILES
#
# ^^^^ No default file location listed before first file name****
1002|temp_lev3.hdf||||1
1003|humid_lev3.hdf||||1
601|wind_lev3.hdf||||1
#
#
?   SUPPORT INPUT FILES
# [ Default file location  marked by '!' ]
! ~/runtime
#
31|Wind_insitu .dat|/usr/wind/data||||1
#           ^ Blank character in file name****
#
#
# -----

```

```

# This ID is #defined in PGS_AA_Tools.h
# This file contains the IDs for all support and format files shown
# above
# -----
10900|indexFile|~/runtime|||1
#
# -----
# These are support files for the data set files - to be created by user
# (not necessarily a one-to-one relationship)
# The IDs must correspond to the logical IDs in the index file
# -----
10901|mowel13aSupport|~/runtime|||1
10902|owel13aSupport|~/runtime|||1
10903|owel14Support|~/runtime|||1
10904|etop05Support|~/runtime|||1
10905|fnoc1Support|~/runtime|||1
10906|fnoc2Support|~/runtime|||1
10907|zobler1Support|~/runtime|||1
10908|zobler2Support|~/runtime|||1
#
# -----
# The following are format files for each data set file
# (not necessarily a one-to-one relationship)
# The IDs must correspond to the logical IDs in the index file
# -----
10920|mowel13a.bfm|~/runtime|||1
10921|owel13a.bfm|~/runtime|||1
10922|owel14d.bfm|~/runtime|||1
10923|owel14dr.bfm|~/runtime|||1
10924|etop05.bfm|~/runtime|||1
10925|fnocAzm.bfm|~/runtime|||1
10926|fnocOcm.bfm|~/runtime|||1
10927|fnocPt.bfm|~/runtime|||1
10928|fnocRdg.bfm|~/runtime|||1
10929|fnocSt.bfm|~/runtime|||1
10930|fnocUrb.bfm|~/runtime|||1
10931|fnocWat.bfm|~/runtime|||1
10932|fnocMax.bfm|~/runtime|||1
10933|fnocMin.bfm|~/runtime|||1
10934|fnocMod.bfm|~/runtime|||1
10935|srzArea.bfm|~/runtime|||1
10936|srzCode.bfm|~/runtime|||1
10937|srzPhas.bfm|~/runtime|||1
10938|srzSlop.bfm|~/runtime|||1
10939|srzSoil.bfm|~/runtime|||1

```

```

10940|srzText.bfm|~/runtime|||1
#
#
?   SUPPORT OUTPUT FILES
# [ Default file location  marked by '!' ]
! ~/runtime
#
#
#
51|Wind_qlook.dat|/usr/wind/data|||1
#
# -----
# These files support the SMF log functionality. Each run will cause
# status information to be written to 1 or more of the Log files. To
# simulate DAAC operations, remove the 3 Logfiles between test runs.
# Remember: all executables within a PGE will contribute status data to
# the same batch of log files.
# -----
10100|LogStatus|~/runtime|||1
10101|LogReport|~/runtime|||1
10102|LogUser|~/runtime|||1
10103|TmpStatus|~/runtime|||1
10104|TmpReport|~/runtime|||1
10105|TmpUser|~/runtime|||1
10110|MailFile|~/runtime|||1
#
#
?   USER DEFINED RUNTIME PARAMETERS
3000|Humidity Instrument Calibration|0.34423772
3001|
#   ^ Incomplete line****
3002|Wind Instrument Calibration|0.992|
#                               ^ Extra delimiter****
3003|Atmospheric Algorithm|NIGHT
3001|Status Report Title|INSTRUMENT STATUS REPORT FOR LEVEL 2
#   Index number used six lines above****
#
#
# -----
# These parameters are required to support the PGS_SMF_Send...() tools.
# If the first parameter (TransmitFlag) is disabled, then none of the
# other parameters need to be set. By default, this functionality has
# been disabled. To enable, set TransmitFlag to 1 and supply the other 3
# parameters with local information.
# -----

```

```

10109|TransmitFlag; 1=transmit,0=disable|0
10106|RemoteHost|anyhost
10107|RemotePath|/usr/anyuser/anypath/data
10108|EmailAddresses|anyuser@anysystem.anyaddress.gov
#
#
?   INTERMEDIATE INPUT
# [ Default file location  marked by '!' ]
! ~/runtime
#
#
#
?   INTERMEDIATE OUTPUT
# [ Default file location  marked by '!' ]
! ~/runtime
#
#
#
?   TEMPORARY IO
# [ Default file location  marked by '!' ]
! ~/runtime
#
#
#
?   END
#           We just passed the last divider****

```

## UNIX COMMAND LINE:

```

pccheck.sh -i userpcf.dat -o userpcf.out
Error - Invalid number of system configuration parameters.
Found:  1
Expected:  2

```

Error - problem with version number in Standard input or output file information.

```

Line number:  16
Line:  1000|temp.dat|/usr/atm/data||temp.att|

```

Error - Invalid identifier number involving file information.

```

Line number:  18
Line:  1)01|humid.dat|/usr/atm/data||humid.att|1

```

Error - Invalid number of delimiters involving file information.

```

Line number:  21
Line:  600|wind_2.dat|||wind_2.att|1

```

Error - Default file location not found.

Line number: 58

Line: 1002|temp\_lev3.hdf||||1

Warning - possible problem in path or file name.

Line number: 67

Line: 31|Wind\_insitu .dat|/usr/wind/data||||1

Error - Problem with user defined configuration parameter.

Line number: 146

Line: 3001|

Warning - extra delimiters in user defined configuration parameters.

Line number: 148

Line: 3002|Wind Instrument Calibration|0.992|

Warning - Repeat index number in user defined configuration parameters.

Line number: 151

Line: 3001|Status Report Title|INSTRUMENT STATUS REPORT FOR LEVEL 2

Warning - information beyond final divider will be ignored.

line number: 185

Number of dividers read: 10

Number of dividers expected: 10

Check of usrpcf.dat completed

Errors found: 6

Warnings found: 4

## OUTPUT FILE: usrpcf.out

```
1:#
2:#   Process Control File
3:#
4:#
5:?   SYSTEM RUNTIME PARAMETERS
6:# -----
7:# Production Run ID - unique production instance identifier
8:# -----
9:1
10:#####ONLY ONE SYSTEM CONFIGURATION PARAMETER####
11:#
12:?   PRODUCT INPUT FILES
13:# [ Default file location  marked by '!' ]
14:~ /runtime
```

```

15:#
16:1000|temp.dat|/usr/atm/data||temp.att|
17:#                                     ^ No version number****
18:1)01|humid.dat|/usr/atm/data||humid.att|1
19:#^Illegal character in index number****
20:600|wind_1.dat|||wind_1.att|2
21:600|wind_2.dat|||wind_2.att|1
22:# Line only contains five delimiters****
23:#
24:# -----
25:# polar motion and UTC-UT1 file
26:# -----
27:10401|utcpole.dat|~/lib/database/CSC|||1
28:# -----
29:# earth model tags file
30:# -----
31:10402|earthfigure.dat|~/lib/database/CSC|||1
32:# -----
33:# JPL planetary ephemeris file (binary form)
34:# -----
35:10601|de200.eos|/usr/lib/database/CBP|||1
36:10964|fnocmin.imgswitched||||1
37:10965|fnocmod.imgswitched||||1
38:10966|srzarea.img||||1
39:10967|srzcode.img||||1
40:10968|srzphas.img||||1
41:10969|srzslop.img||||1
42:10970|srzsoil.img||||1
43:10971|srztext.img||||1
44:#
45:# -----
46:# The following are for the PGS_AA_dcw tool only.
47:# The IDs are #defined in the PGS_AA_dcw.h file
48:# -----
49:10990|eurnasia/||||1
50:10991|noamer/||||1
51:10992|soamafr/||||1
52:10993|sasaus/||||1
53:#
54:#
55:?   PRODUCT OUTPUT FILES
56:#
57:# ^^^^ No default file location listed before first file name****
58:1002|temp_lev3.hdf||||1
59:1003|humid_lev3.hdf||||1

```

```

60:601|wind_lev3.hdf||||1
61:#
62:#
63:?   SUPPORT INPUT FILES
64:# [ Default file location  marked by '!' ]
65:! ~/runtime
66:#
67:31|Wind_insitu .dat|/usr/wind/data||||1
68:#           ^ Blank character in file name****
69:#
70:#
71:# -----
72:# This ID is #defined in PGS_AA_Tools.h
73:# This file contains the IDs for all support and format files shown
74:# above
75:# -----
76:10900|indexFile|~/runtime||||1
77:#
78:# -----
79:# These are support files for the data set files - to be created by user
80:# (not necessarily a one-to-one relationship)
81:# The IDs must correspond to the logical IDs in the index file
82:# -----
83:10901|mowel13aSupport|~/runtime||||1
84:10902|owe13aSupport|~/runtime||||1
85:10903|owe14Support|~/runtime||||1
86:10904|etop05Support|~/runtime||||1
87:10905|fnoc1Support|~/runtime||||1
88:10906|fnoc2Support|~/runtime||||1
89:10907|zobler1Support|~/runtime||||1
90:10908|zobler2Support|~/runtime||||1
91:#
92:# -----
93:# The following are format files for each data set file
94:# (not necessarily a one-to-one relationship)
95:# The IDs must correspond to the logical IDs in the index file
96:# -----
97:10920|mowel13a.bfm|~/runtime||||1
98:10921|owe13a.bfm|~/runtime||||1
99:10922|owe14d.bfm|~/runtime||||1
100:10923|owe14dr.bfm|~/runtime||||1
101:10924|etop05.bfm|~/runtime||||1
102:10925|fnocAzm.bfm|~/runtime||||1
103:10926|fnocOcm.bfm|~/runtime||||1
104:10927|fnocPt.bfm|~/runtime||||1

```

```

105:10928|fnocRdg.bfm|~/runtime||||1
106:10929|fnocSt.bfm|~/runtime||||1
107:10930|fnocUrb.bfm|~/runtime||||1
108:10931|fnocWat.bfm|~/runtime||||1
109:10932|fnocMax.bfm|~/runtime||||1
110:10933|fnocMin.bfm|~/runtime||||1
111:10934|fnocMod.bfm|~/runtime||||1
112:10935|srzArea.bfm|~/runtime||||1
113:10936|srzCode.bfm|~/runtime||||1
114:10937|srzPhas.bfm|~/runtime||||1
115:10938|srzSlop.bfm|~/runtime||||1
116:10939|srzSoil.bfm|~/runtime||||1
117:10940|srzText.bfm|~/runtime||||1
118:#
119:#
120:?    SUPPORT OUTPUT FILES
121:# [ Default file location  marked by '!' ]
122:! ~/runtime
123:#
124:#
125:#
126:51|Wind_qlook.dat|/usr/wind/data||||1
127:#
128:# -----
129:# These files support the SMF log functionality. Each run will cause
130:# status information to be written to 1 or more of the Log files. To
131:# simulate DAAC operations, remove the 3 Logfiles between test runs.
132:# Remember: all executables within a PGE will contribute status data to
133:# the same batch of log files.
134:# -----
135:10100|LogStatus|~/runtime||||1
136:10101|LogReport|~/runtime||||1
137:10102|LogUser|~/runtime||||1
138:10103|TmpStatus|~/runtime||||1
139:10104|TmpReport|~/runtime||||1
140:10105|TmpUser|~/runtime||||1
141:10110|MailFile|~/runtime||||1
142:#
143:#
144:?    USER DEFINED RUNTIME PARAMETERS
145:3000|Humidity Instrument Calibration|0.34423772
146:3001|
147:#    ^ Incomplete line****
148:3002|Wind Instrument Calibration|0.992|
149:#                                ^ Extra delimiter****

```

```

150:3003|Atmospheric Algorithm|NIGHT
151:3001|Status Report Title|INSTRUMENT STATUS REPORT FOR LEVEL 2
152:#      Index number used six lines above****
153:#
154:#
155:# -----
156:# These parameters are required to support the PGS_SMF_Send...() tools.
157:# If the first parameter (TransmitFlag) is disabled, then none of the
158:# other parameters need to be set. By default, this functionality has
159:# been disabled. To enable, set TransmitFlag to 1 and supply the other 3
160:# parameters with local information.
161:# -----
162:10109|TransmitFlag; 1=transmit,0=disable|0
163:10106|RemoteHost|anyhost
164:10107|RemotePath|/usr/anyuser/anypath/data
165:10108|EmailAddresses|anyuser@anysystem.anyaddress.gov
166:#
167:#
168:?      INTERMEDIATE INPUT
169:# [ Default file location  marked by '!' ]
170:! ~/runtime
171:#
172:#
173:#
174:?      INTERMEDIATE OUTPUT
175:# [ Default file location  marked by '!' ]
176:! ~/runtime
177:#
178:#
179:?      TEMPORARY IO
180:# [ Default file location  marked by '!' ]
181:! ~/runtime
182:#
183:#
184:?      END
185:#      We just passed the last divider****

```

### C.2.6.3 EXAMPLE 3

#### INPUT FILE: userpcf.dat

```

#
#   Process Control File
#
#
?   SYSTEM RUNTIME PARAMETERS

```

```

# -----
# Production Run ID - unique production instance identifier
# -----
1
# -----
# Software ID - unique software configuration identifier
# -----
1
#
?   PRODUCT INPUT FILES
# [ Default file location marked by '!' ]
! ~/runtime
# -----
# These are actual ancillary data set files - supplied by ECS or the user
# the following are supplied for purposes of tests and as a useful set of
# ancillary data.
# -----
10780|usatile12|||10751|12
10780|usatile11|||10750|11
10780|usatile10|||10749|10
10780|usatile9|||10748|9
10780|usatile8|||10747|8
10780|usatile7|||10746|7
10780|usatile6|||10745|6
10780|usatile5|||10744|5
10780|usatile4|||10743|4
10780|usatile3|||10742|3
10780|usatile2|||10741|2
10780|usatile1|||10740|1
10951|mowel3a.img|||1
10952|owe13a.img|||1
10953|owe14d.img|||1
10954|owe14dr.img|||1
10955|etop05.dat|||1
10956|fnocazm.img|||1
10957|fnococm.img|||1
10958|fnocpt.img|||1
10959|fnocrdg.img|||1
10960|fnocst.img|||1
10961|fnocurb.img|||1
10962|fnocwat.img|||1
10963|fnocmax.imgs|||1
10964|fnocmin.imgs|||1
10965|fnocmod.imgs|||1
10966|srzarea.img|||1

```

```

10967|srzcode.img||||1
10968|srzphas.img||||1
10969|srzslop.img||||1
10970|srzsoil.img||||1
10971|srztext.img||||1
10972|nmcRucPotPres.datrepack||||1
10973|tbase.bin||||10915|1
10974|tbase.br||||10919|4
10974|tbase.bl||||10918|3
10974|tbase.tr||||10917|2
10974|tbase.tl||||10916|1
10975|geoid.dat||||1
#
# -----
# The following are for the PGS_GCT tool only.
# The IDs are #defined in the PGS_GCT.h file
# -----
10200|nad27sp|~/runtime||||1
10201|nad83sp|~/runtime||||1
# -----
# The following are for the PGS_AA_DCW tool only.
# The IDs are #defined in the PGS_AA_DCW.h file
# -----
10990|eurnasia/||||1
10991|noamer/||||1
10992|soamafr/||||1
10993|sasaus/||||1
#
1000|temp.dat|/usr/atm/data|||temp.att|1
1001|humid.dat|/usr/atm/data|||humid.att|1
600|wind_1.dat|||wind_1.att|2
600|wind_2.dat|||wind_2.att|1
# -----
# polar motion and UTC-UT1 file
# -----
10401|utcpole.dat|~/lib/database/CSC||||1
# -----
# earth model tags file
# -----
10402|earthfigure.dat|~/lib/database/CSC||||1
# -----
# JPL planetary ephemeris file (binary form)
# -----
10601|de200.eos|/usr/lib/database/CBP||||1
#

```

```

#
?   PRODUCT OUTPUT FILES
# [ Default file location marked by '!' ]
! ~/runtime
#
1002|temp_lev3.hdf||||1
1003|humid_lev3.hdf||||1
601|wind_lev3.hdf||||1
#
#
?   SUPPORT INPUT FILES
# [ Default file location marked by '!' ]
! ~/runtime
#
31|Wind_insitu.dat|/usr/wind/data||||1
#
#
# -----
# This ID is #defined in PGS_AA_Tools.h
# This file contains the IDs for all support and format files shown
# above
# -----
10900|indexFile|~/runtime||||1
#
# -----
# These are support files for the data set files - to be created by user
# (not necessarily a one-to-one relationship)
# The IDs must correspond to the logical IDs in the index file
# -----
10901|mowel13aSupport|~/runtime||||1
10902|owe13aSupport|~/runtime||||1
10903|owe14Support|~/runtime||||1
10904|etop05Support|~/runtime||||1
10905|fnoc1Support|~/runtime||||1
10906|fnoc2Support|~/runtime||||1
10907|zobler1Support|~/runtime||||1
10908|zobler2Support|~/runtime||||1
10909|nmcRucSupport|~/runtime||||1
10915|tbaseSupport|~/runtime||||1
10916|tbase1Support|~/runtime||||1
10917|tbase2Support|~/runtime||||1
10918|tbase3Support|~/runtime||||1
10919|tbase4Support|~/runtime||||1
10740|usatile1Support|~/runtime||||1
10741|usatile2Support|~/runtime||||1

```

```

10742|usatile3Support|~/runtime|||1
10743|usatile4Support|~/runtime|||1
10744|usatile5Support|~/runtime|||1
10745|usatile6Support|~/runtime|||1
10746|usatile7Support|~/runtime|||1
10747|usatile8Support|~/runtime|||1
10748|usatile9Support|~/runtime|||1
10749|usatile10Support|~/runtime|||1
10750|usatile11Support|~/runtime|||1
10751|usatile12Support|~/runtime|||1
10948|geoidSupport|~/runtime|||1
#
# -----
# The following are format files for each data set file
# (not necessarily a one-to-one relationship)
# The IDs must correspond to the logical IDs in the index file
# -----
10920|mowel13a.bfm|~/runtime|||1
10921|owel13a.bfm|~/runtime|||1
10922|owel14d.bfm|~/runtime|||1
10923|owel14dr.bfm|~/runtime|||1
10924|etop05.bfm|~/runtime|||1
10925|fnocAzm.bfm|~/runtime|||1
10926|fnocOcm.bfm|~/runtime|||1
10927|fnocPt.bfm|~/runtime|||1
10928|fnocRdg.bfm|~/runtime|||1
10929|fnocSt.bfm|~/runtime|||1
10930|fnocUrb.bfm|~/runtime|||1
10931|fnocWat.bfm|~/runtime|||1
10932|fnocMax.bfm|~/runtime|||1
10933|fnocMin.bfm|~/runtime|||1
10934|fnocMod.bfm|~/runtime|||1
10935|srzArea.bfm|~/runtime|||1
10936|srzCode.bfm|~/runtime|||1
10937|srzPhas.bfm|~/runtime|||1
10938|srzSlop.bfm|~/runtime|||1
10939|srzSoil.bfm|~/runtime|||1
10940|srzText.bfm|~/runtime|||1
#
#
?   SUPPORT OUTPUT FILES
# [ Default file location marked by '!' ]
! ~/runtime
#
#

```

```

51|Wind_glook.dat|/usr/wind/data|||1
#
# -----
# These files support the SMF log functionality. Each run will cause
# status information to be written to 1 or more of the Log files. To
# simulate DAAC operations, remove the 3 Logfiles between test runs.
# Remember: all executables within a PGE will contribute status data to
# the same batch of log files.
# -----
10100|LogStatus|~/runtime|||1
10101|LogReport|~/runtime|||1
10102|LogUser|~/runtime|||1
10103|TmpStatus|~/runtime|||1
10104|TmpReport|~/runtime|||1
10105|TmpUser|~/runtime|||1
10110|MailFile|~/runtime|||1
#
#
?   USER DEFINED RUNTIME PARAMETERS
3000|Humidity Instrument Calibration|0.34423772
3001|Temperature Instrument Calibration|1.87864
3002|Wind Instrument Calibration|0.992
3003|Atmospheric Algorithm|NIGHT
3004|Status Report Title|INSTRUMENT STATUS REPORT FOR LEVEL 2
#
#
# -----
# These parameters are required to support the PGS_SMF_Send...() tools.
# If the first parameter (TransmitFlag) is disabled, then none of the
# other parameters need to be set. By default, this functionality has
# been disabled. To enable, set TransmitFlag to 1 and supply the other 3
# parameters with local information.
# -----
10109|TransmitFlag; 1=transmit,0=disable|0
10106|RemoteHost|anyhost
10107|RemotePath|/usr/anyuser/anypath/data
10108|EmailAddresses|anyuser@anysystem.anyaddress.gov
#
#
?   INTERMEDIATE INPUT
# [ Default file location marked by '!' ]
! ~/runtime
#
#
?   INTERMEDIATE OUTPUT

```

```

# [ Default file location marked by '!' ]
! ~/runtime
#
#
?   TEMPORARY IO
# [ Default file location marked by '!' ]
! ~/runtime
#
#
?   END

```

## COMPARISON FILE: PCF.testmaster

```

#
# filename:
#   PCF.testmaster
#
# description:
#   Process Control File (PCF)
#
# notes:
#
#   This file supports the IR-1 version of the toolkit.
#
#   Please treat this file as a master template and make copies of it
#   for your own testing. Note that the Toolkit installation script sets
#   PGS_PC_INFO_FILE to point to this master file by default. Remember
#   to reset the environment variable PGS_PC_INFO_FILE to point to the
#   instance of your PCF.
#
# -----
?   SYSTEM RUNTIME PARAMETERS
# -----
# Production Run ID - unique production instance identifier
# -----
1
# -----
# Software ID - unique software configuration identifier
# -----
1
#
?   PRODUCT INPUT FILES
# Next non-comment line is the default location for PRODUCT INPUT FILES
# WARNING! DO NOT MODIFY THIS LINE unless you have relocated these
# data set files to the location specified by the new setting.

```

```

! ~/runtime
#
# -----
# These are actual ancillary data set files - supplied by ECS or the user
# the following are supplied for purposes of tests and as a useful set of
# ancillary data.
# -----
10780|usatile12|||10751|12
10780|usatile11|||10750|11
10780|usatile10|||10749|10
10780|usatile9|||10748|9
10780|usatile8|||10747|8
10780|usatile7|||10746|7
10780|usatile6|||10745|6
10780|usatile5|||10744|5
10780|usatile4|||10743|4
10780|usatile3|||10742|3
10780|usatile2|||10741|2
10780|usatile1|||10740|1
10951|mowel3a.img|||1
10952|owel3a.img|||1
10953|owel4d.img|||1
10954|owel4dr.img|||1
10955|etop05.dat|||1
10956|fnocazm.img|||1
10957|fnococm.img|||1
10958|fnocpt.img|||1
10959|fnocrdg.img|||1
10960|fnocst.img|||1
10961|fnocurb.img|||1
10962|fnocwat.img|||1
10963|fnocmax.imgs|||1
10964|fnocmin.imgs|||1
10965|fnocmod.imgs|||1
10966|srzarea.img|||1
10967|srzcode.img|||1
10968|srzphas.img|||1
10969|srzslop.img|||1
10970|srzsoil.img|||1
10971|srztext.img|||1
10972|nmcRucPotPres.datrepack|||1
10973|tbase.bin|||10915|1
10974|tbase.br|||10919|4
10974|tbase.bl|||10918|3
10974|tbase.tr|||10917|2

```

```

10974|tbase.tl||||10916|1
10975|geoid.dat||||1
#
# -----
# The following are for the PGS_GCT tool only.
# The IDs are #defined in the PGS_GCT.h file
# -----
10200|nad27sp|~/runtime||||1
10201|nad83sp|~/runtime||||1
# -----
# The following are for the PGS_AA_DCW tool only.
# The IDs are #defined in the PGS_AA_DCW.h file
# -----
10990|eurnasia/||||1
10991|noamer/||||1
10992|soamafr/||||1
10993|sasaus/||||1
#
#
?   PRODUCT OUTPUT FILES
# Next line is the default location for PRODUCT OUTPUT FILES
!   ~/runtime
#
#
?   SUPPORT INPUT FILES
# Next line is the default location for SUPPORT INPUT FILES
!   ~/runtime
#
#
# -----
# This ID is #defined in PGS_AA_Tools.h
# This file contains the IDs for all support and format files shown above
# -----
10900|indexFile|~/runtime||||1
#
# -----
# These are support files for the data set files - to be created by user
# (not necessary
# The IDs must correspond to the logical IDs in the index file
# -----
10901|mowel3aSupport|~/runtime||||1
10902|owel3aSupport|~/runtime||||1
10903|owel14Support|~/runtime||||1
10904|etop05Support|~/runtime||||1
10905|fnoclSupport|~/runtime||||1

```

```

10906|fnoc2Support|~/runtime|||1
10907|zobler1Support|~/runtime|||1
10908|zobler2Support|~/runtime|||1
10909|nmcRucSupport|~/runtime|||1
10915|tbaseSupport|~/runtime|||1
10916|tbase1Support|~/runtime|||1
10917|tbase2Support|~/runtime|||1
10918|tbase3Support|~/runtime|||1
10919|tbase4Support|~/runtime|||1
10740|usatile1Support|~/runtime|||1
10741|usatile2Support|~/runtime|||1
10742|usatile3Support|~/runtime|||1
10743|usatile4Support|~/runtime|||1
10744|usatile5Support|~/runtime|||1
10745|usatile6Support|~/runtime|||1
10746|usatile7Support|~/runtime|||1
10747|usatile8Support|~/runtime|||1
10748|usatile9Support|~/runtime|||1
10749|usatile10Support|~/runtime|||1
10750|usatile11Support|~/runtime|||1
10751|usatile12Support|~/runtime|||1
10948|geoidSupport|~/runtime|||1
#
# -----
# The following are format files for each data set file
# (not necessarily a one-to-one relationship)
# The IDs must correspond to the logical IDs in the index file
# -----
10920|mowel13a.bfm|~/runtime|||1
10921|owel13a.bfm|~/runtime|||1
10922|owel14d.bfm|~/runtime|||1
10923|owel14dr.bfm|~/runtime|||1
10924|etop05.bfm|~/runtime|||1
10925|fnocAzm.bfm|~/runtime|||1
10926|fnocOcm.bfm|~/runtime|||1
10927|fnocPt.bfm|~/runtime|||1
10928|fnocRdg.bfm|~/runtime|||1
10929|fnocSt.bfm|~/runtime|||1
10930|fnocUrb.bfm|~/runtime|||1
10931|fnocWat.bfm|~/runtime|||1
10932|fnocMax.bfm|~/runtime|||1
10933|fnocMin.bfm|~/runtime|||1
10934|fnocMod.bfm|~/runtime|||1
10935|srzArea.bfm|~/runtime|||1
10936|srzCode.bfm|~/runtime|||1

```

```

10937|srzPhas.bfm|~/runtime|||1
10938|srzSlop.bfm|~/runtime|||1
10939|srzSoil.bfm|~/runtime|||1
10940|srzText.bfm|~/runtime|||1
10704|usatile5.bfm|~/runtime|||1
10705|usatile6.bfm|~/runtime|||1
10706|usatile7.bfm|~/runtime|||1
10707|usatile8.bfm|~/runtime|||1
10708|usatile9.bfm|~/runtime|||1
10709|usatile10.bfm|~/runtime|||1
10710|usatile11.bfm|~/runtime|||1
10711|usatile12.bfm|~/runtime|||1
10947|geoidbfm|~/runtime|||1
#
#
# -----
# leap seconds (TAI-UTC) file
# -----
10301|leapsec.dat|~/database/sun5/TD|||1
#
# -----
# polar motion and UTC-UT1 file
# -----
10401|utcpole.dat|~/database/sun5/CSC|||1
#
# -----
# earth model tags file
# -----
10402|earthfigure.dat|~/database/sun5/CSC|||1
#
# -----
# directory where spacecraft ephemeris files are located
# NOTE: This line is used to specify a directory only!
#       The "file" field should not be altered.
# -----
10501|. |~/database/sun5/EPH|||1
#
# -----
# JPL planetary ephemeris file (binary form)
# -----
10601|de200.eos|~/database/sun5/CBP|||1
#
#
?   SUPPORT OUTPUT FILES
# Next line is default location for SUPPORT OUTPUT FILES

```

```

! ~/runtime
#
#
# -----
# These files support the SMF log functionality. Each run will cause
# status information to be written to 1 or more of the Log files. To
# simulate DAAC operations, remove the 3 Logfiles between test runs.
# Remember: all executables within a PGE will contribute status data to
# the same batch of log files.
# -----
10100|LogStatus||||1
10101|LogReport||||1
10102|LogUser||||1
10103|TmpStatus||||1
10104|TmpReport||||1
10105|TmpUser||||1
10110|MailFile||||1
#
# -----
# This parameter controls the Event Logger connection from the Toolkit.
# -----
10113|eventLogger.log||||1
#
# -----
# ASCII file which stores pointers to runtime SMF files in lieu of
# loading them to shared memory, which is a TK5 enhancement.
# -----
10111|ShmMem||||1
#
#
?   USER DEFINED RUNTIME PARAMETERS
#
#
# -----
# These parameters are required to support the PGS_SMF_Send...() tools.
# If the first parameter (TransmitFlag) is disabled, then none of the
# other parameters need to be set. By default, this functionality has been
# disabled. To enable, set TransmitFlag to 1 and supply the other 3
# parameters with local information.
# -----
10109|TransmitFlag; 1=transmit,0=disable|0
10106|RemoteHost|sandcrab
10107|RemotePath|/usr/kwan/test/PC/data
10108|EmailAddresses|kwan@eos.hitc.com
#

```

```

# -----
# This parameter controls the Event Logger connection from the Toolkit.
# -----
10112|Event Logging Flag; 1=connect,0=disconnect|1
#
# -----
# This entry defines the IP address of the processing host and is used
# by the Toolkit when generating unique Intermediate and Temporary file
# names. The Toolkit no longer relies on the PGS_HOST_PATH environment
# variable to obtain this information.
# -----
10099|Local IP Address of 'ether'|155.157.31.87
#
?   INTERMEDIATE INPUT
# Next line is default location for INTERMEDIATE INPUT FILES
!   ~/runtime
#
#
?   INTERMEDIATE OUTPUT
# Next line is default location for INTERMEDIATE OUTPUT FILES
!   ~/runtime
#
#
?   TEMPORARY I/O
# Next line is default location for TEMPORARY FILES
!   ~/runtime
#
#
?   END

```

## UNIX COMMAND LINE:

```
pccheck.sh -i userpcf.dat -c PCF.testmaster -s
```

The following lines were listed in the template file: PCF.testmaster  
and have been altered or deleted from the input file.

```

> 10704|usatile5.bfm|~/runtime|||1
> 10705|usatile6.bfm|~/runtime|||1
> 10706|usatile7.bfm|~/runtime|||1
> 10707|usatile8.bfm|~/runtime|||1
> 10708|usatile9.bfm|~/runtime|||1
> 10709|usatile10.bfm|~/runtime|||1
> 10710|usatile11.bfm|~/runtime|||1
> 10711|usatile12.bfm|~/runtime|||1

```

```

> 10947|geoidbfm|~/runtime|||1
> 10301|leapsec.dat|~/database/sun5/TD|||1
> 10401|utcpole.dat|~/database/sun5/CSC|||1
> 10402|earthfigure.dat|~/database/sun5/CSC|||1
> 10501|. |~/database/sun5/EPH|||1
> 10601|de200.eos|~/database/sun5/CBP|||1
> 10100|LogStatus|||1
> 10101|LogReport|||1
> 10102|LogUser|||1
> 10103|TmpStatus|||1
> 10104|TmpReport|||1
> 10105|TmpUser|||1
> 10110|MailFile|||1
> 10113|eventLogger.log|||1
> 10111|ShmMem|||1
> 10106|RemoteHost|sandcrab
> 10107|RemotePath|/usr/kwan/test/PC/data
> 10108|EmailAddresses|kwan@eos.hitc.com
> 10112|Event Logging Flag; 1=connect,0=disconnect|1
> 10099|Local IP Address of 'ether'|155.157.31.87

```

These are the lines in the input file: usrpcf.dat that differ from the template file.

```

< 10401|utcpole.dat|~/lib/database/CSC|||1
< 10402|earthfigure.dat|~/lib/database/CSC|||1
< 10601|de200.eos|/usr/lib/database/CBP|||1
< 10100|LogStatus|~/runtime|||1
< 10101|LogReport|~/runtime|||1
< 10102|LogUser|~/runtime|||1
< 10103|TmpStatus|~/runtime|||1
< 10104|TmpReport|~/runtime|||1
< 10105|TmpUser|~/runtime|||1
< 10110|MailFile|~/runtime|||1
< 10106|RemoteHost|anyhost
< 10107|RemotePath|/usr/anyuser/anypath/data
< 10108|EmailAddresses|anyuser@anysystem.anyaddress.gov

```

## C.2.7 BENEFITS:

Due to the fact that the Process Control Information file must currently be entered by hand, errors can easily be introduced. Many errors are not obvious and may not be detected by the Process Control Tools. By adopting the practice of using this utility to check your PCF after each modification, the number of runtime errors can be greatly reduced.

## Appendix D. Ancillary Data Access Tools

---

This appendix deals with the use of the ancillary data access tools:

PGS\_AA\_dcw

PGS\_AA\_dem

PGS\_AA\_2DRead

PGS\_AA\_2Dgeo

PGS\_AA\_3DRead

PGS\_AA\_3Dgeo

PGS\_AA\_PeVA

The first section below describes how the tools are conceived. Each tool is then described in terms of

- the data set(s) to which it is designed to give access including its accuracy and precision
- an outline of the means by which the tool achieves access and any options available through the calling sequence.
- how the user can call the tool to optimize resource efficiency
- upgrade possibilities

The DCW tool is described in the second section; while the DEM, 2 and 3 D tools, being closely allied in functional terms are described together in the third section. The fourth section describes the Parameter = Value tool that is a support tool for the other tools but can also be used directly by science users in algorithms.

*This information is additional to that in the main User Guide pages and calling sequence details are not repeated here.*

### D.1 Introduction

The ancillary data tools are optional for use in science algorithms. There is a wide range of ancillary data sets and these tools have been designed to provide useful access functionality only for those data sets for which generic functionality can be provided centrally.

Users could utilize language standard input/output functions or the HDF tools to access the ancillary data. However, a suite of higher level tools is required for four reasons:

- a. to enable data from locations specified by the user to be returned to the user thus avoiding having to know the internal structure of the file.

- b. to shield the user from having to know details of parameter source or source format or to track changes in either, although sources changes will be agreed with the user.
- c. to provide for certain additional manipulations of extracted data.

For this final point (c), only those data sets that have been specifically identified as requiring particular manipulations will be serviced; i.e., the ancillary tools do not intend to provide a general manipulation service for all types of data. However, the tools which 'extract from location' (a) will be sufficiently generic to allow additional data sets of a similar type to be used.

Access to the information will be in response to an algorithm request in the form of pointers to parameters and locations in a data file. These pointers take the form of a latitude and longitude or a similar two dimensional or three dimensional pointer.

It has been assumed that users require to access single or multiple point locations for one or more parameters and that these values will be returned in arrays to the user. This is in sharp contrast to the other major use of various ancillary data that are used for display purposes on screens. It is further assumed that the user requires multiple extractions made in user defined loops; very often driven by the systematic examination of time ordered source packets along or orthogonal to the sub-satellite track.

## **D.2 PGS\_AA\_dcw**

### **D.2.1 Data Sets Accessed**

PGS\_AA\_dcw is an ancillary data tool to be used to access the Digital Chart of the World database (DCW). The tool can only be used for accessing DCW.

A subset of the DCW database subset is delivered with the tool. For descriptions of data sets and file structure see **Digital Chart of the World—Final DCW Product Specification MIL-D-89009 December 7, 1991**.

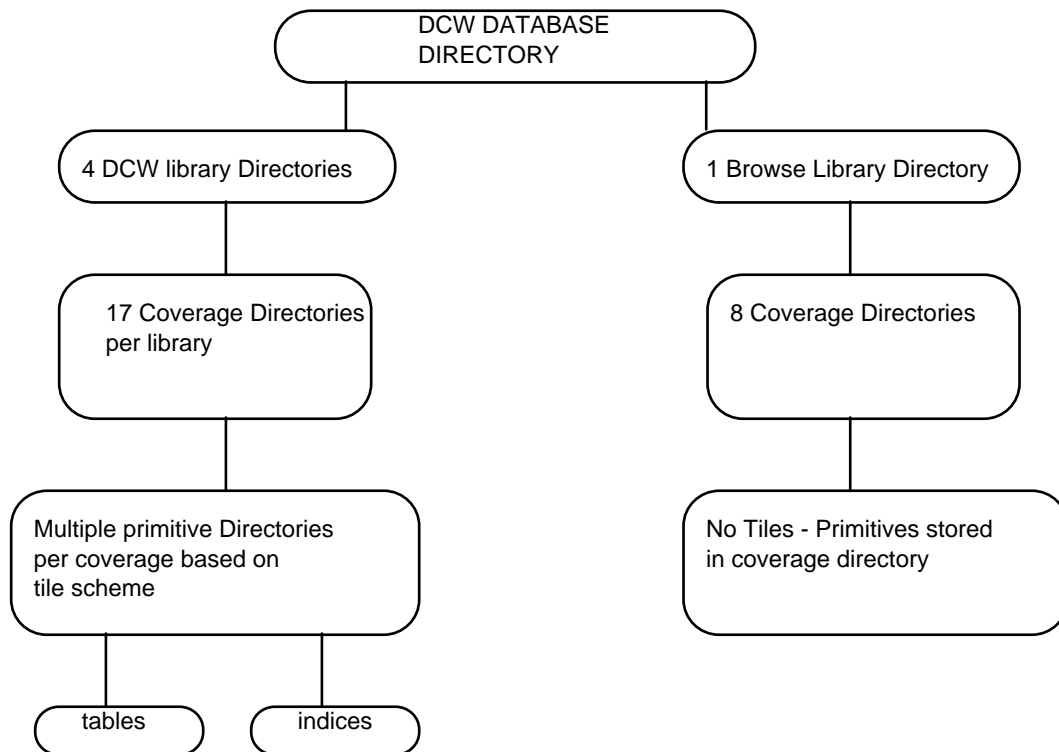
DCW is a general purpose digital global database designed for Geographical Information Systems (GIS) applications. It utilizes a vector based, thematically layered data set available on four CD-ROM's at a comprehensive scale of 1:1,000,000. It consists of geographic, attribute, and textual data, stored in Vector Product Format or VPF. VPF is described in **Vector Product Format (MIL-STD-600006)**.

The data provided with the tool is exactly as found in the product, therefore any errors are a result of the database and not the tool. The DCW content is based primarily on the feature content of the 1:1,000,000-scale DMA Operational Navigational Chart (ONC) series. The 270 ONC sheets are supplemented with six 1:2,000,000-scale Jet Navigation Charts (JNC's) in the Antarctic region where ONC coverage is not available.

The absolute horizontal accuracy of the DCW for all features derived from ONC's is < 2040 meters (<6700 feet) rounded to the nearest 5 meters at 90% Circular Error (CE), World Geodetic System (PGSD\_WGS84). The absolute horizontal accuracy for all features derived from JNC's is <4270 meters (<14000 feet) at 90% CE.

DCW is provided normally on four CDROM'S comprising of more than 1500MB of data. Requirements from PGS\_AA\_dcw were to provide land/sea/ice flags for the world, so the relevant coverage from the data base was extracted; namely Political/Oceans. This coverage contains all the vector information pertaining to political boundaries and those which exist between certain cover types i.e., land/sea/ice. (*DCW states that the representation of international boundaries is not authoritative*)

The structure of the DCW database is represented in Figure D-1. The DCW database implements three types of VPF files: directories, tables and indices. The data base files are contained within a hierarchy of directories. Contained within these directories are the tables and indices that provide information. Each table within the database consists of two parts the header and the data records. By examining the header, it is possible to locate the information wanted.



**Figure D-1. DCW Database Directory**

## D.2.2 Outline Functionality

### D.2.2.1 Outline

As the tool design is at present, the inputs needed to extract land/sea cover flags are as follows.

- a. The parameter name - at present only PO (Political / Oceans )
- b. The number of parameters - at present only 1
- c. The longitude of the point(s) - in the form +/- 180.0000; e.g. 134.2234
- d. The latitude of the point(s) - in the form +/- 90.0000 e.g. 87.8945
- e. The number of points - 1 or more
- f. A results array already specified by the user. (This will be filled up by the tool)

E.G.

```
PGS_AA_dcw ('po', 1, 34.222, 87.8923, 1, [100][10]);
```

The tool looks at each **long/lat** pair in turn, and searches the database. The first hurdle the tool encounters is the set up of the DCW database. The world has been divided into four areas:

- Europe and northern Asia
- South America, Africa and Antarctica
- North America
- Southern Asia and Australia

To find the relevant location; and extract the data base value; the tool works in the following way.

- a. Locate within which continent the search point lies
- b. Locate the table containing the search point.

**NOTE:** There may be cases within the Database where the point lies on the junction of two edges; and because of machine accuracy and scale issues, the database will provide no return to the search. If this happens the search is performed again with the addition of a value that will not alter the search due to scalar issues, but will move the point away from the junction so a value can be extracted.

- c. Open the relevant table.
- d. Locate the search point within the table.
- e. Extract the value pertaining to that search point.
- f. Close the table.
- g. Return the result of the search.
- h. Perform another search using the next input coordinate pair.

### **D.2.3 Optimal Operation**

Optimal operation for extraction of data from the data base is accomplished at present by running the tool as stated above. The tool can be run in two modes. The first is calling the tool with one point at a time, the second being calling the tool once with all the points needed as inputs. Of the two the latter is the fastest.

### **D.2.4 Upgrades**

#### **D.2.4.1 Access Speed**

At present the tool goes through the above process for every location, provided by the user, as can be expected this will slow down the search process and tool performance. There is a mechanism by which the tool can be speeded up - which may be implemented at a later date, and involves using the file headers in a more constructive fashion. Within the header, there is information about the adjoining tiles. Since most users will be using this tool in a swath based format, the tool will become more time efficient by staying down at the table level, and utilizing code to extract adjoining tile identifiers - rather than performing the search criterion for every single search location.

#### **D.2.4.2 Additional Coverages**

The tool has been developed in such a way, that if requirements for other coverages i.e., vegetation, drainage, hypsography are needed - all that is needed is for the data to be supplied, and an additional small code change made to facilitate the new parameters. The results array will then be filled up with integer values representing the vegetation, drainage, etc., type to found at the location provided by the user.

### **D.3 PGS\_AA\_dem, PGS\_AA\_2DRead, PGS\_AA\_2Dgeo, PGS\_AA\_3DRead, PGS\_AA\_3Dgeo**

#### **D.3.1 Data Sets Accessed**

##### **D.3.1.1 Introduction**

These tools are designed to give access to a wide range of data sets all having all of the following characteristics

- gridded (i.e. raster or cell structured), with parameter value or values associated with each cell constituting the substance of the data set.
- rectangular, having 2 or 3 dimensions
- formatted in simple binary or ASCII with (in C terms ) char, float or double, short or long integers aligned to byte boundaries.
- the physical data set is sufficiently small to be loaded into machine memory.

The latter two of these points are involved with pre-processing and implementation issues respectively and are dealt with later (3.3.3.).

Several data sets have been delivered with the toolset. These data sets were considered useful for testing purposes and may also satisfy some science team requirements. They were obtained from NOAA's National Geophysical Data Center in Boulder, Colorado. They are described in outline below. Further details are found in the delivered format and support files (described below). Full details are found in the National Geophysical Data Center (NGDC) publications:

**Global Ecosystems Database Version 1.0 (on CD-ROM) User's Guide EPA/600/R-92/194a**

**Global Ecosystems Database Version 1.0 (on CD-ROM) Documentation Manual (Disc-A) EPA/600/R-92/194b**

**Global View 4 CD-ROM set. United States Department of Commerce (USDC), National Oceanographic and Atmospheric Administration (NOAA), National Environmental Satellite Data and Information Service (NESDIS), National Geophysical Data Center (NGDC), Boulder Colorado.**

***Table D-1. Data Included in Toolkit 3/4/5 (1 of 2) €***

<b>Data Set</b>	<b>Units</b>	<b>Cell size</b>	<b>File</b>
Olson World Ecosystems v1.3a	30 cats	30 arc min	owe13a.img
Olson World Ecosystems v1.4d	74 cats	10 arc min	owe14d.img
Olson World Ecosystems v1.4dr	3 cats	10 arc min	owe14dr.img
Olson (Madagascar) Ecosystems v1.3a	29 cats	30 arc min	mowe13a.img
Federal Naval Operations Center (FNOC) modal elevation	Meters	10 arc min	fnocmod.imgs
FNOC maximum elevation	Meters	10 arc min	fnocmax.imgs
FNOC minimum elevation	Meters	10 arc min	fnocmin.imgs
FNOC modal elevation	Meters	10 arc min	fnocmod.img_dec
FNOC maximum elevation	Meters	10 arc min	fnocmax.img_dec
FNOC minimum elevation	Meters	10 arc min	fnocmin.img_dec
FNOC primary & 2ndary surface types	10 cats	10 arc min	fnocpt.img
FNOC ocean/land mask	2 cats	10 arc min	fnococm.img
FNOC number of ridges	Count	10 arc min	fnocrdg.img
FNOC direction of ridges	Degrees	10 arc min	fnocazm.img
FNOC water & urban cover	Percent	10 arc min	fnocwat.img
Zobler Soil types	108 cats	60 arc min	srzsoil.img
Zobler associated and included soil units	279 cats	60 arc min	srzsubs.img

**Table D-1. Data Included in Toolkit 3/4/5 (2 of 2) €**

<b>Data Set</b>	<b>Units</b>	<b>Cell size</b>	<b>File</b>
Zobler associated and included soil units	279 cats	60 arc min	srzsubs.img_dec
Zobler near surface soil texture	10 cats	60 arc min	srztex.img
Zobler surface slope	10 cats	60 arc min	srzslop.img
Zobler soil phase	87 cats	60 arc mins	srzphas.img
Zobler special codes	12 cats	60 arc mins	srzcode.img
Zobler world areas	9 cats	60 arc mins	srzarea.img
Etop05 surface elevation	meters	5 arc mins	etop05.dat
Etop05 surface elevation	meters	5 arc mins	etop05.dat_dec
DMA conterminous USA	meters	30 arc secs	usatile.bin tiles (3)
Terrainbase global DEM (etop05 based)	meters	5 arc mins	tbase.bin
Terrainbase global DEM (etop05 based)	meters	5 arc mins	tbase .bin tiles (3)
Geoid	cm	15 arc mins	geoid.dat

- Note 1. The \_dec files are byte swapped to allow operation on DEC machines. PGS\_AA\_dem has a byte swapping utility built in which comes into operation on DEC machines.
- Note 2. The table in section 3.2.2. specifies the parameters names recognized by the tools.
- Note 3. The tiled files are subdivided in order to reduce physical file size.
- There is no loss of data. Access to the tiles will yield the same result as to the original whole data set.

*These data sets are samples only. Other data sets may be delivered with later versions of the tool kit or the user may use his/her own data sets from other sources.*

### **D.3.1.2 Support and Format Files**

Support and format files are required for each data set. There is one format file per data set but there is not necessarily a one-to-one mapping between data sets and support files since the same support file can be used for similar data sets. The association between these files is specified operationally in the indexFile see section 3.2.2.

The support files for the delivered data sets have been created by the tool developers although in the longer term it is anticipated that users will create their own data sets and support data. These files are simple label = value ASCII files containing a set of values required by the tools.

Format files use the Freeform data description language to describe data file formats. A subset of possible descriptions is accepted by the tool. Full details of Freeform, including format specifications can be found in the Freeform Tutorial accessible on the ftp server ftp.ngdc.noaa.gov under /pub. Freeform is also a component of the software of the tools. An outline of Freeform data description applicable to the ancillary tools is found below.

### D.3.1.2.1 Support File

The support file is constructed using a label = value format and read using the PGS\_AA\_PeV tool described elsewhere. It contains various values which define the format of the output buffer containing parameter values returned to the user. For 2 and 3 dimensional data sets, there are mandatory fields that must exist in the support file. These are described below with an explanation of how each is derived.

cacheFormat1	the data type of the <b>output</b> to be produced by the tool (short, long, double or float). On machines (e.g. sgi IRIX64, dec_alpha) 'long' datatype is eight bytes long. In such cases instead of using 'long', 'int64' must be used.
cacheFormat2	the number of decimal places in the <b>output</b> to be produced by the tool (applicable to double and float only)
cacheFormatBytes	the number of bytes represented by the data type of the <b>output</b>
parmMemoryCache	the size in bytes of the parameter requested once changed to the output type. The volume of the parameter from the whole data set.
dataType	the data type of the output to be produced by the tool (short, long, double or float).
autoOperation	a composite integer value made up of operations that must be applied to the data during access (see section 3.2.3)
fileMemoryCache	the size in bytes of the data set file in its <b>input</b> format (see format file below)
maxLat	maximum latitude of data set
minLat	minimum latitude of data set
maxLong	maximum longitude of data set
minLong	minimum longitude of data set
xCells	the number of data set cells in the X (fastest changing) dimension
yCells	the number of data set cells in the Y (slower changing) dimension
zCells	the number of data set cells in the Z (slowest changing) dimension (set 0 for 2d data sets)
funcIndex	index for the interpolation routine to be used. Currently only linear interpolation is supported for which the index is 0.
swapBytes	'yes' to indicate byte swapping is required on the result buffer else 'no'. Used only by the PGS_AA_dem tool on dec machines for cases where the data files have originated on foreign machines.
note 1.	parmMemoryCache and fileMemoryCache must be => the appropriate size in bytes

note 2. the dimensions (*Cells*) must be matched with the storage form of the data set in terms of dimension ordering.

For some data sets, additional support information may be required. The tools will currently deal with the National Meteorological Center (NMC) Rapid Update Cycle (RUC) model products that are in a polar stereographic projection. Thus the following must be present in the support file.

lowerLeftLat of the grid origin  
lowerLeftLong of the grid origin (in E coordinates)  
meshLength length in meters of the cell  
gridOrientation in E coordinates

#### D.3.1.2.2 Freeform Data Description

Freeform is able to deal with a number of format types. The data sets delivered with the tool kit are all have relatively simple binary formats described in the '.bfm' files.

e.g. fnocMod 1 2 short 0

- the first item is the parameter name as requested by the user
- the second and third values are the start and stop byte positions of the parameter
- the data type. On machines (e.g. sgi IRIX64, dec\_alpha) 'long' datatype is eight bytes long. In such cases instead of using 'long', 'int64' must be used.
- the number of values after the decimal point for float/doubles

These files describe the **input** format of the data set; i.e., the format of the data set; c.f. the **output** format described in the support file that is the format of the buffer delivered to the user through the tool.

The parameter is described once and Freeform assumes the same byte pattern throughout the data file, whatever its size. A data set file may contain multiple parameters with different data types. However, Freeform does not allow multiple parameters to be band interleaved; i.e., multiple parameters must have values individually interleaved, e.g. the format file:

fnocMod 1 2 short 0

another\_parm 3 6 float 1

will allow Freeform to ingest a data set having binary data (when viewed)

34 45.3 33 46.1 45 712.3 .....etc.

The extension .bfm tells Freeform that the file is in binary format. Other extensions are contents are available in Freeform although the ancillary tools will not deal with them at this release.

## D.3.2 Functionality and Operation

### D.3.2.1 Outline Functionality

The tools are designed to be called by the user using a parameter name; a file i.d.; an operation; a version number; and either geographic coordinates or file structure coordinates.

The tool takes the **parameter** name and matches it to a list in the indexFile. If found, the file i.d.s of the support and format files are ingested from the indexFile. The format and support files are then interrogated by the tool for relevant information. The **file i.d.** and **version** number provide the full identification for the data set file containing the parameter and must be known by the user from the process control environment (see 3.2.4.).

The **operation** is an integer comprising the sum of operations required by the user to be applied to the data during extraction through the tool. Section 3.2.3 specifies the available operations.

The **geographic coordinates** (input to **PGS\_AA\_2Dgeo**, **PGS\_AA\_3Dgeo**) are simple latitude/longitude as double values in the range +/- 180.000 (longitude) and +/-90.000 (latitude). The **file structure coordinates** (x,y and z) (input to **PGS\_AA\_2DRead**, **PGS\_AA\_3DRead**) are defined in respect to the ordering of the data in the data set file. The calling sequence expects the 'x' dimension to be the fastest changing dimension followed by 'y' and (for 3 D data sets ) 'z'. This means that the user must understand the nature of the ordering of dimensions in the data set file and this should also be reflected in the support file.

#### **Example:**

The Olson World Ecosystem Data sets supplied with the tool are ordered with lines of latitude first (i.e., the cells in the binary file start at +90.00, -180.00 and proceed to +90.00, +180.00 before starting the next line of latitude). Thus the value of longitude of each cell changes fastest and so longitude is the x dimension and latitude the y dimension.

Both GEO tools assume that longitude is associated with the fastest changing (x) dimension and perform calculations on this basis. This means the support file xCells value represents the longitude range of the data set. If a data set is oriented with latitude changing fastest then xCells must be set to the number of cells in latitude, and the latitude and longitude input arguments to the calling sequence must be used reversed in meaning; i.e., input user latitude into the longitude argument etc.

**PGS\_AA\_dem** operates in a very similar way to **PGS\_AA\_2Dgeo** that it utilizes. The value added in the DEM tool is that it selects parameter values from the same logical data set where the data are physically separated into tiles. The DEM tool makes the selection on the basis of the maxLat, maxLong, minLat, and minLong attributes found in the Support files.

### D.3.2.2 Parameters and the indexFile

The AA tools have been delivered with a sample set of data files. These files contain one parameter only per data file, although the tools will operate with files having multiple parameters

(with a limit currently set to 4). The indexFile currently contains parameters found in the sample data sets. **The parameter names in the indexFile are those which must be used in the calling sequences.** When the user wishes to add new data sets, the indexFile must be updated with suitable names for the parameter(s) contained in the data sets plus the i.d.s of the support and format files (i.d.s should cross reference with process control table).

The current indexFile appears as follows:

**Table D–2. Current Index File**

<b>Parameter 21 (Number Of Records)</b>	<b>Support File I.D.</b>	<b>Format File I.D.</b>
OlsonMadagascarEcosystems1.3a	10901	10920
OlsonWorldEcosystems1.3a	10902	10921
OlsonWorldEcosystems1.4d	10903	10922
OlsonWorldEcosystems1.4dr	10903	10923
etop05SeaLevelElevM	10904	10924
fnocAzm	10905	10925
fnocOcm	10905	10926
fnocPt	10905	10927
fnocRdg	10905	10928
fnocSt	10905	10929
fnocUrb	10905	10930
fnocWat	10905	10931
fnocMax	10906	10932
fnocMin	10906	10933
fnocMod	10906	10934
srzArea	10907	10935
srzCode	10907	10936
srzPhas	10907	10937
srzSlop	10907	10938
srzSoil	10907	10939
srzText	10907	10940
nmcRucSigPres	10909	10941
nmcRucSigPot	10909	10941
usadmaelevation	10740 - 10751	10700 - 10711 (2)
tbaseElevationWorld	10915	10942
tbaseElevation	10916 - 10919	10943- 10946(2)
geoid data	10948	10947

**Note 1:** The nmc file contains 2 parameters of many from a model run for a test period. The are included for test purposes only and are not generally applicable.

**Note 2:** These elevation parameters cover multiple physical files that are accessed automatically by the DEM tool.

### D.3.2.3 Use of User Specified and Auto-Operations

To account for the variability of data sets, two types of 'operation' have been enabled within the tools; user and auto-operations. The **user operation**, the last argument in the calling sequence, specifies which additional functions the user wishes to apply to the data. The currently available operations are:

Operation: PGS\_AA\_NEARESTCELL

Argument value: 1

Applicable to: PGS\_AA\_2Dgeo, PGS\_AA\_3Dgeo

Function:

The geographic coordinates are translated to a column and row coordinate pair. The translation provides a floating point number. Obviously the cell coordinate is an integer. This operation allows the user to specify the nearest cell by rounding the floating point numbers up (using the C 'ceil' function).

Operation: PGS\_AA\_OP\_NINTCELL

Argument value: 2

Applicable to: PGS\_AA\_3Dgeo

Function:

This operation is specific to the polar stereographic auto-operation the output from which is unclear at the boundary. This user operation is used to round geocoordinate values in a very similar way to PGS\_AA\_NEARESTCELL but with allowance for uncertain boundary calculations.

Operation: PGS\_AA\_INTERP2BY2

Argument value: 4

Applicable to: PGS\_AA\_2Dgeo

Function:

This operation conducts interpolation on a 2x2 grid(i.e. nearest 4 points) and returns the interpolated value. The type of interpolation is controlled by funcIndex defined in the support file. Currently only bilinear interpolation is supported with funcIndex = 0. The interpolation routine was taken from Numerical Recipes in C by William H. Press et al., pages 90 and 106.

Operation: PGS\_AA\_INTERP3BY3

Argument value: 8

Applicable to: PGS\_AA\_2Dgeo

Function:

This operation conducts interpolation on a 3x3 grid(i.e. nearest 9 points) and returns the interpolated value. The type of interpolation is controlled by funcIndex defined in the support file. Currently only bilinear interpolation is supported with funcIndex = 0. The interpolation routine was taken from Numerical Recipes in C by William H. Press et al., pages 90 and 106.

*Other more complex operations can be conceived although none have been implemented at this time.*

**Auto-operations** are those functions that must be applied in order to extract the correct values. The auto-operation is specified in the support file and applied automatically on each run. The currently available auto-operations are:

Operation: PGS\_AA\_AOP\_PLATTECARRE  
Support file value: 1  
Applicable to: PGS\_AA\_2Dgeo, PGS\_AA\_3Dgeo, PGS\_AA\_dem  
Function:

This auto-operation calculates the column row cell coordinates from geographic coordinates assuming a Platte Carre projection

Operation: PGS\_AA\_AOP\_POLARSTEREO  
Support file value: 2  
Applicable to: PGS\_AA\_3Dgeo  
Function:

This auto-operation calculates the column row cell coordinates from geographic coordinates assuming an NMC RUC model polar stereographic projection.

Operation: PGS\_AA\_AOP\_GREENWICHSTART  
Support file value: 4  
Applicable to: PGS\_AA\_2DRead, PGS\_AA\_3DRead, PGS\_AA\_2Dgeo,  
PGS\_AA\_3Dgeo, PGS\_AA\_dem  
Function:

This auto-operation recalculates the geographic coordinates assuming a longitude 0 value at Greenwich.

Operation: PGS\_AA\_AOP\_IDLSTART  
Support file value: 8  
Applicable to: PGS\_AA\_2DRead, PGS\_AA\_3DRead, PGS\_AA\_2Dgeo,  
PGS\_AA\_3Dgeo, PGS\_AA\_dem  
Function:

This auto-operation recalculates the geographic coordinates assuming a longitude 0 value at the Interactive Data Language (IDL).

Auto-operations are generally applied before user operations.

Both types of operation are additive; e.g., an auto-operation of value 9 will result in the functions PGS\_AA\_AOP\_IDLSTART and PGS\_AA\_AOP\_PLATTECARRE being applied to input geo-coordinates in that order.

#### D.3.2.4 Operational Environment

The file set i.d. and version number must be provided by the user to the ancillary tool. For a static data set, only the i.d. is relevant, the version number should be set to 1. The i.d. is set up in the process control table during Algorithm Integration and Test (AI&T) of the algorithm and should be known to the user.

For dynamically changing data sets, a version number is required which specifies the exact data file out of a number staged for the processing run (e.g., for a set of times). These are obtained from the process control tools PGS\_PC\_GetNumberOfFiles and PGS\_PC\_GetAttributes (described elsewhere in this document). The sequence from calling these tools to obtain a version number is:

PGS\_PC\_GetNumberOfFiles gets number of versions for a particular i.d.

LOOP FOR number of version with same file i.d.

PGS\_PC\_GetAttributes of each file version

test of attributes using user criterion

ENDLOOP

PGS\_AA\_tool call using i.d. and selected version number

This series of calls is the basis of the **PGS\_AA\_dem** tool that selects the correct tiles using geographic coverage attributes. DEMs or other 2 dimensional data sets that are physically too large to be ingested into RAM in one go, can be 'tiled' into smaller coverages. These are then entered into the PCF having the same fileId but different version numbers. The PGS\_AA\_dem tool makes the selection and fills the results buffer for the user.

### D.3.3 Optimal Operation

#### D.3.3.1 Buffering

The tools ingest the whole data file into a buffer and then extract the parameter required into a further parameter buffer. The area requested is then extracted and returned in the output/results buffer. The parameter buffer is "free'd" before exiting the tool. This leaves the file buffer in memory. Subsequent calls requesting parameter values from the same file are serviced from this buffer while parameters from other files obviously cause the new file to be buffered. There is a user configurable number of file buffers which can be held by each tool. It should be set by the user according to the memory limitation of the host machine and the need for rapid access. Obviously, the greater the number of files held, the quicker different parameter calls will be

served, but at the expense of tying up memory. The #define is currently set to 4 in PGS\_AA.h (FORTRAN version is PGS\_AA.f):

```
#define PGSd_AA_MAXNOCACHES 4
```

### **D.3.3.2 Multiple calls**

The GEO tools can be used with single coordinate pairs repeatedly; e.g., calling the tool in a loop with changing lat/longs. The tools can also accept arrays of coordinate pairs. Using the tools in this way will illicit a much faster response from the tool since the setup functions called during each tool call are used only once.

### **D.3.3.3 Pre-processing, formats and file sizes**

The static data files delivered with release 1 are in the format provided by the vendor. This format is compatible with Freeform since data set and Freeform development were associated at NGDC. Most of the files are of relatively small size and can readily be loaded into memory. Etop05 is somewhat larger (18 Mbytes) and especially when used with the FORTRAN interface, may demand memory that is not available (or only with virtual swapping).

The FORTRAN problem arises from the fact that only integers of type PGSt\_integer which is equivalent to an Integer\*4 are permitted. Thus PGS\_AA\_2DRead is forced to allocate, e.g., 36 Mbytes memory to extract the elevation data during a tool call. This is the principal reason behind tiling larger data sets such as the DEMs.

The ability of Freeform to deal with a range of formats means that pre-processing of many data sets should be minimal. However, data sets that have a complex internal structure may require more extensive pre-processing. In particular, NMC data sets are multi-dimensional. It is not yet clear whether further tools will need to be developed to deal with these.

### **D.3.4 Setting up new/user data sets**

Users can and are expected to use their own data sets. Below is a check list of the actions that need to be taken when introducing new data sets.

- Check that the data file conforms to the constraints outlined in 3.1.1.
- Construct a Freeform format file and a support file (3.1.2). Check that suitable operations are available and set the auto-operation.
- Edit a suitable file i.d. into the process control table for the data set, the format file and the support file. The latter 2 files must be in the support file section while the data set file i.d. must be in the product input section.
- Edit the indexFile to include a suitable parameter name for parameters in the data set (3.2.2). Include the file i.d.s of the format and support files related to the data set file and as inserted into the process control table.
- Place the data set file in the product input directory and the format and support files in the ~/runtime directory (or equivalent)

### **D.3.5 Upgrades**

#### **D.3.5.1 Interaction with HDF files**

Where ancillary inputs are other EOS products, then the format from which the requested data must be extracted may be HDF. Further ancillary tools using HDF libraries may be developed to deal with this scenario.

#### **D.3.5.2 Other format types for user files**

Data sets that cannot be dealt with by the current tools may be due to having non-raster (e.g., vector) formats which may necessitate new tools; although possibly continuing to use Freeform. HDF libraries and formats may also be a means of accessing these formats.

#### **D.3.5.3 New Operations**

New data sets provided by ECS or the user may require new operations (user and/or auto). Where these are clearly defined and common to several processing chains, then the current tools may be upgraded to include new operations.

## **D.4 PGS\_AA\_PeVA**

### **D.4.1 Data Sets accessed**

PGS\_AA\_PeVA is an ancillary tool to be used for performing a parameter equals value extraction. There are three types of extraction that the tool can perform: a string, integer and a real from a parameter input.

The tool will only do this extraction from an ASCII file which the user constructs. An example of a file, is as follows:

```
CACHEFORMAT1 = long
CACHEFORMAT2 = 0
CACHEFORMATBYTES = 4
PARMMEMORYCACHE = 1036800
DATATYPE = long
DATARATE = static
ANEXAMPLEARRAY = (9,5,3,7)
```

### **D.4.2 Outline Functionality**

The tool is designed to be called by the user, using a logical input, a parameter input and returning a value. The logical is an integer whose value is supplied through the PC environment, which gives the i.d. of the file to be acted upon by the PGS\_AA\_PeVA tool. The parameter is a

data set dependent character string produced by the user, and the value returned by the tool is the result of the mapping from the character string to its value.

Example of calling sequence to extract a string called MY\_STRING from the logical file 10992, and return the resulting string in MY\_STRING\_VALUE.

```
PGS_AA_PeVA_string ( 10992, "MY_STRING", MY_STRING_VALUE);
```

The PGS\_AA\_PeVA tool operates in exactly the same way but allows for arrays to be extracted (see Main User Guide section)

### **D.4.3 Optimal Operation**

There are some restrictions on the format of the data file. All parameter names must be in upper cases. Arrays must be formatted as shown in the example.

The PeV tool is based on Freeform, while the PeVA tool is based on ODL and will therefore produce different types of error conditions.

### **D.4.4 Upgrades**

None anticipated.

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## Appendix E. Example of Level 0 Access Tool Usage

---

This Appendix gives an end-to-end example of how Level 0 access tools might be used in science software.

As an example, we use CERES processing. The source document for TRMM formats is "Interface Control Document between the Sensor Data Processing Facility (SDPF) and the Tropical Rainfall Measuring Mission (TRMM) Customers," NASA Mission Operations and Data Systems Directorate, Draft, Nov. 1994. We assume that the TRMM mission specific parameters given in section 10 of that document apply to CERES.

A single normal CERES production run consists of 24 hours of data. For Level 0 processing, there is a single main instrument-specific science dataset, namely science telemetry (Application ID 54). There is also a "housekeeping" file, consisting of various APIDs, which is common to all TRMM instruments. All science data for one 24 hour period is contained in a single file; all other data, including calibration, diagnostic and housekeeping data are contained in a second file. In addition each of these datasets has an associated Detached SFDU (Standard Formatted Data Unit) Header file, which consists of TRMM file metadata.

### E.1 Preparing Simulated CERES L0 Files

At the SCF, you must first prepare the input Level 0 data files. You may decide to customize your files by using function PGS\_IO\_L0\_File\_Sim in a C or FORTRAN program that you code yourself; alternatively you may choose to use the supplied interactive executable driver *L0sim*. The latter method is shown here. The sample given is for creating a science APID file. The housekeeping file generation inputs are slightly different

In the example,

*data that you type is given like this;*

data generated by program **L0sim** is given like this,

**comments and explanations are given like this.**

The line

-->

means that you typed a carriage return, so using the default value.

unix% is the UNIX system prompt.

## E.1.1 Sample Session

unix% *\$PGSRUN/L0sim*

```
*****
*  -----O-----  *
*  ____/\_/\_/\_____  *
*  __/  \/\  \_____  *
*  /      \_/\_/\_____  *
*  /                                           *
*  ^^^^^^^^^^^^^^^^^^  *
*  ^^^^^^^^^^^^^^^^^^  *
*  ^^^^^^^^^^^^^^^^^^  *
*  =EOS=                                           *
*****
```

### ECS L0 FILE SIMULATOR

Enter <return> at a prompt to select the default option (indicated by []). Enter '?' at any prompt for additional information. Enter 'q' at any prompt to quit.

enter spacecraft ID (TRMM, EOS\_AM, EOS\_AURA, EOS\_PM\_GIIS, EOS\_PM\_GIRD)  
[TRMM]:

-->

enter start date in CCSDS ASCII (format A or B)

A) YYYY-MM-DDThh:mm:ss

B) YYYY-DDDThh:mm:ss

enter start date:

-->1997-12-01

enter stop date:

-->1997-12-02T00:00:00

**You may leave out the entire time, minutes and seconds, or seconds if desired.**

enter time interval in seconds [6.600000 sec]:

-->

enter the desired number of files [1]:

-->

**TRMM always has only one file per APID (or housekeeping): EOS AM, PM and AURA may have more. Note that you must rerun program *L0sim* for each virtual data set you want, i.e., each "science" APID (or housekeeping); this prompt is asking how many files you want for a given virtual data set.**

is this Housekeeping data (y/[n]):

-->

**Housekeeping files are special in that they may have many APIDs. If you enter y here, you are prompted for the number of APIDs, then APID no. and data length for each APID. In this prototype, APIDs are written APID 1, APID 2, ..., APID n, APID 1, APID 2, ... until the stop time you requested is reached.**

is this Quicklook data (y/[n]):

-->

**For TRMM, the only effect of this input is to set a byte in the file header. For EOS AM, PM and AURA, there is no Quicklook data.**

enter the Application ID [0]:

-->54

**The APID is stamped on each packet. It is also written to the TRMM file header.**

enter the Application Data Length [0]:

-->7118

**This is the actual length of the packet application data in bytes. It does not include the packet header. All packets for a given APID have the same length.**

read in Application Data from file [<none>]:

-->

**If you type in the name of a file here, the simulator reads data from this file and writes it into the packet as application data. Here bytes 1–7118 of this file would be written to packet #1, bytes 7119–14238 to packet #2, etc.**

specify processing options (y/[n]):

-->

**This is for simulating some miscellaneous data in the TRMM file header. It is meant to indicate options applied during SDPF processing, before it gets to ECS.**

start date: 1997-12-01T00:00:00

stop date: 1997-12-02T00:00:00

time interval: 6.6000 seconds

This will create approximately 94.65 MB of data.

accept ([y]/n)?

-->

Writing packets out to 1 file:

- start time of next file: 1997-12-01T00:00:00.000000Z
- number of packets in next file: 13091
- writing file: TRMM\_G001\_1997-12-01T00:00:00Z\_V01.DATASET\_01 ...
- writing files: TRMM\_G001\_1997-12-01T00:00:00Z\_V01.DATASET\_01 ...  
TRMM\_G001\_1997-12-01T00:00:00Z\_V01.SFDU\_01

**The SFDU file is only created for TRMM.**

unix%

## **E.2 CERES Level 0 processing code using the SDP Toolkit**

In this section is given an abbreviated example of what CERES L0 processing code might look like. It is assumed here that the datasets will be opened and processed one-at-a-time; this may not be the case in the actual CERES processing. No processing of packet, header or footer data returned is done in this example.

### **E.2.1 Notes**

The examples show one way of retrieving simulated ephemeris and attitude data corresponding to packet times. For the science file (APID 54), the time of each packet is saved, then later used as input to the Toolkit ephemeris/attitude retrieval tool. To do this, a simulated ephemeris file must have been prepared beforehand. See the Toolkit Primer (Section 7) or Users Guide (Section 6.2.6) for details. (In the production system, this file is assumed to have been created in preprocessing from either Flight Dynamics Facility (FDF) files or from S/C ephemeris packets.)

In the interests of brevity, Detached SFDU Header file processing is completely omitted from the examples, as it is not clear what the information would be used for. Reading and accessing these files would involve use of the tools PGS\_PC\_GetFileAttr and PGS\_PC\_GetFileByAttr; see the Toolkit Primer (Section 4) for explanations of these.

Also, to keep things short, no error processing is shown.

The example code is given for illustrative purposes only, and is adapted from an unofficial unit test driver. The code given here has not actually been compiled and tested.

Because there is exactly one physical file per APID (or housekeeping) per day in TRMM L0 data, a virtual data set in Toolkit L0 functions corresponds to a single physical TRMM L0 file. For EOS AM, PM and AURA, there may be more than one physical file per given APID; in that case, this code would change, in that one must loop around the GetHeader and GetPacket calls until all physical files are read. There is an example of this in the tool descriptions for these two tools in section 6.2.1.1.

The examples assume the following exists in the PRODUCT INPUT FILES section of the Process Control File (PCF) at the SCF:

```

1|TRMM_G0001_1997-12-01T00:00:00Z_V01.dataset_01|||
      TRMM_G0001_1997-12-01T00:00:00Z_V01.sfd_u_01|1
54|TRMM_G0088_1997-12-01T00:00:00Z_V01.dataset_01|||
      TRMM_G0088_1997-12-01T00:00:00Z_V01.sfd_u_01|1

```

(Note: each entry must appear on one line in the actual PCF, and not be broken into two lines as shown here.)

## C code example

```

#include <PGS_IO.h>
#include <PGS_TD.h>

/* File logicals corresponding to PCF entries
   Arbitrarily use APID as file logical, or 1 for housekeeping */
#define HOUSEKEEPING 1
#define SCIENCE 54

/* PACKET_BUFFER_MAX is the maximum possible size of a telemetry packet,
   including packet header. Note that the input to L0sim corresponding to
   this is "Application Data Length"; however, the latter does *not* include
   packet header. Since the packet header is 14 bytes for TRMM, we used the
   value 7118 for the "Application Data Length" field in constructing the
   simulated files above. */
#define PACKET_BUFFER_MAX 7132

/* HEADER_BUFFER_MAX is the maximum possible size of the TRMM file header.
   This number is 26 for EOS AM, PM and AURA, since those file headers have
   no variable length part. */
#define HEADER_BUFFER_MAX 556

/* FOOTER_BUFFER_MAX is the maximum possible size of the TRMM file "footer,"
   which consists of Quality and Accounting Capsule (QAC) and optionally
   Missing Data Unit List (MDUL). This number is a wild guess. */
#define FOOTER_BUFFER_MAX 100000

/* NUM_DATASETS is the number of virtual datasets to process.
   This includes the housekeeping file and the science file. */
#define NUM_DATASETS 2

/* MAX_PKTS is the maximum number of packets.
   Used for saving packet times and for ephemeris and attitude retrieval */
#define MAX_PKTS 14000

main( )
{
PGSt_PC_Logical   file_logical[NUM_DATASETS];
                  /* Logical file ID for PCF */

```

```

PGSt_SMF_status   returnStatus;      /* Toolkit function return value */

PGSt_integer      i;                  /* Virtual data set loop index */

PGSt_IO_L0_VirtualDataSet
                virtual_file;         /* Virtual file handle */
PGSt_double       start_time;         /* Virtual data set start time */
PGSt_double       stop_time;          /* Virtual data set stop time */

char              asciiUTC_A[28];     /* time in UTC CCSDS ASCII A format */

PGSt_IO_L0_Header header_buffer[HEADER_BUFFER_MAX];
                                   /* Buffer for receiving header data */
PGSt_IO_L0_Header footer_buffer[FOOTER_BUFFER_MAX];
                                   /* Buffer for receiving footer data */

PGSt_integer      j;                  /* Index */
PGSt_integer      offset;             /* Offset byte of packet time */

PGSt_scTime       file_time[2][8];    /* File time in PB5 format */
PGSt_double       jdUTC[2];           /* Time in UTC -- Julian date format */
PGSt_boolean      onLeap;             /* Leap second flag */

PGSt_integer      packet_count;        /* No. packets in this file */

PGSt_integer      qac_size;            /* Size of QAC data in bytes */
PGSt_integer      mdul_size;          /* Size of MDUL data in bytes */

PGSt_integer      p;                  /* Packets read counter */
PGSt_integer      packet_loop_flag;
                                   /* Flag for controlling packet read loop */

PGSt_IO_L0_Packet packet_buf[PACKET_BUFFER_MAX];
                                   /* Buffer for receiving packet data */

PGSt_integer      appID;              /* Application ID of this packet */
PGSt_integer      pkt_seq_count;      /* Sequence number of this packet */
PGSt_integer      pkt_len;            /* Length in bytes of this packet */

PGSt_scTime       pkt_time[MAX_PKTS][8];
                                   /* Packet time stamps */
PGSt_double       UTC_offset[MAX_PKTS];
                                   /* packet UTC offset in seconds */

char              asciiUTC_A_eph_start[28];
/* start time of ephemeris data in UTC CCSDS ASCII A format */
PGSt_double       positionECI[MAX_PKTS][3];
                                   /* ECI position vectors (m) */
PGSt_double       velocityECI[MAX_PKTS][3];
                                   /* ECI velocity vectors (m/s) */

```

```

PGSt_double      ypr[MAX_PKTS][3]; /* Euler angles (yaw/pitch/roll) (rad) */
PGSt_double      yprRate[MAX_PKTS][3];
                                   /* Euler angle rates (rad/sec) */
PGSt_double      attitQuat[MAX_PKTS][4];
                                   /* Attitude quaternions */

/*****
/* For each data set (housekeeping or "science" APID)
*****/

file_logical[0] = HOUSEKEEPING;
file_logical[1] = SCIENCE;

for( i=0; i<NUM_DATASETS; i++)
{
/*****
/* Call PGS_IO_L0_Open to get a virtual file handle,
/*      start and stop times of the available data
*****/

    returnStatus = PGS_IO_L0_Open( file_logical[i], TRMM,
        &virtual_file, &start_time, &stop_time);

/*****
/* Translate times to ASCII in case you want to print them out or do
/*      something similar
*****/

    returnStatus = PGS_TD_TAItoUTC(start_time,asciiUTC_A);
    returnStatus = PGS_TD_TAItoUTC(stop_time,asciiUTC_A);

/*****
/* Call PGS_IO_L0_SetStart to position the file pointer at 20 minutes after
/*      data start
*****/

    returnStatus = PGS_IO_L0_SetStart( virtual_file, start_time+1200. );

/*****
/* Call PGS_IO_L0_GetHeader to retrieve header and footer
/*      information from the physical file
*****/

    returnStatus = PGS_IO_L0_GetHeader( virtual_file,
        HEADER_BUFFER_MAX, header_buffer,
        FOOTER_BUFFER_MAX, footer_buffer );

```

```

/*****
/*  Unpack and/or save or process header data here
*****/

/*
Header buffer contents:
Bytes 1- 2 : 6 bits spare, 10 bits S/C ID
Bytes 3-11 : S/C clock start time (PB5 format)
Byte 12 : spare
Bytes 13-21 : S/C clock stop time (PB5 format)
Byte 22 : spare
Bytes 23-26 : No. packets in file
*/

/*
Convert S/C time to ASCII, in case you want to print it
*/

for(j=0;j<8;j++)
{
    file_time[0][j] = header_buffer[ 2+j]; /* start */
    file_time[1][j] = header_buffer[12+j]; /* stop */
}
for(j=0;j<2;j++)
{
    returnStatus = PGS_TD_PB5toUTCjd( file_time[j], jdUTC );
    if( returnStatus == PGSTD_N_LEAP_SEC_IGNORED)
    {
        onLeap = PGS_TRUE;
    }
    else
    {
        onLeap = PGS_FALSE;
    }
    PGS_TD_UTCdtoUTC( jdUTC, onLeap, asciiUTC_A);
}

/* Special notes for EOS AM, PM and AURA:
(1) 9th byte of file header time is not used in EOS AM or PM or AURA time
    conversions in this prototype
*/
Convert no. packets in file to integer
*/

packet_count =
    header_buffer[25] + 256 * (
    header_buffer[24] + 256 * (

```

```

        header_buffer[23] + 256 * (
        header_buffer[22] )));

/*****
/*  Convert footer sizes to integer: quality (QAC) and missing (MDUL) data
/*      (TRMM only)
*****/

    qac_size =
        footer_buffer[3] + 256 * (
        footer_buffer[2] + 256 * (
        footer_buffer[1] + 256 * (
        footer_buffer[0] )));
    mdul_size =
        footer_buffer[4+qac_size+3] + 256 * (
        footer_buffer[4+qac_size+2] + 256 * (
        footer_buffer[4+qac_size+1] + 256 * (
        footer_buffer[4+qac_size ] )));

/*****
/* Note: the simulator does *not* simulate the internal structure of the QAC
/*      and MDUL data
*****/

/*****
/*      While still packets to process in this file
*****/

    p = 0;
    packet_loop_flag = 1;
    while( packet_loop_flag )
    {

/*****
/*      Call PGS_IO_L0_GetPacket to read a single L0 packet
/*      If reached end of file, set flag to exit loop
*****/

        returnStatus = PGS_IO_L0_GetPacket(
            virtual_file, PACKET_BUFFER_MAX, packet_buf );
        if ( ( returnStatus == PGSIO_M_L0_HEADER_CHANGED )
            || ( returnStatus == PGSIO_W_L0_END_OF_VIRTUAL_DS ) )
        {
            packet_loop_flag = 0;
        }
    }

```

```

/*****
/*  Unpack and/or save or process packet data
*****/

/*
Packet buffer contents    -- "unused" means not written by simulator
Bytes  1- 2 : packetID    bits 0-2:  Version Number          -- unused
                                bit 3:  Type                    -- unused
                                bit 4:  Secondary Header Flag -- unused
                                bits 5-15: Application Process ID
Bytes  3- 4 : pktSeqCntl  bits 0-1:  Sequence Flags          -- unused
                                bits 2-15: Packet Sequence Count
Bytes  5 -6 : pktLength          Packet Length
Bytes  7-14 : timeStamp          packet S/C time stamp
*/

    appID = packet_buf[1] + 256 * packet_buf[0];
    pkt_seq_count = packet_buf[3] + 256 * packet_buf[2];
    pkt_len = packet_buf[5] + 256 * packet_buf[4];

/* If currently processing the science file (APID 54),
Store time stamps for later retrieval of spacecraft ephemeris

    NOTE: Packet time format is spacecraft platform dependent */

    offset = 6; /* 6 for EOS_AM, 7 for EOS_PM */
    if( i == 1)
    {
        for(j=0;j<8;j++)
        {
            pkt_time[p][j] = packet_buf[offset+j];
        }
    }

    p++;
} /* End while (packet_Loop_flag) */

/*****
/* Call PGS_IO_L0_Close to close the virtual data set
*****/

    returnStatus = PGS_IO_L0_Close(virtual_file);
/*****
/* If currently processing the science file (APID 54),
/* Retrieve simulated S/C ephemeris and attitude at packet times
/* from previously prepared ephemeris file
*****/

```

```

        if( i == 1)
        {
            returnStatus = PGS_TD_Sctime_to_UTC( TRMM, pkt_time, p, asciiUTC_A,
            UTC_offset );

            returnStatus = PGS_EPH_EphemAttit( TRMM, asciiUTC_A, UTC_offset,
            PGS_TRUE, PGS_TRUE, asciiUTC_A_eph_start,
            positionECI, velocityECI, ypr, yprRate, attitQuat );
        }

/*****
/* End for (each data set)
*****/
}

}

```

### **FORTTRAN code example**

```

implicit none

INCLUDE      'PGS_SMF.f'
INCLUDE      'PGS_PC.f'
INCLUDE      'PGS_PC_9.f'
INCLUDE      'PGS_TD.f'
INCLUDE      'PGS_IO.f'
INCLUDE      'PGS_IO_1.f'

integer      NUM_DATASETS
parameter    (NUM_DATASETS=2)

integer      pgs_mem_calloc
integer      pgs_io_l0_open
integer      pgs_td_taitoutc
integer      pgs_io_l0_setstart
integer      pgs_io_l0_getheader
integer      pgs_td_pb5toutcjd
integer      pgs_td_utcjdtoutc
integer      pgs_io_l0_getpacket
integer      pgs_io_l0_close
integer      pgs_td_sctime_to_utc
integer      pgs_eph_ephemattit

integer      file_logical(2)
integer      i

integer      returnstatus
integer      virtual_file

```

```

double          precision start_time
double          precision stop_time

character*27     asciiutc_a

character*556    header_buffer
character*100000 footer_buffer

integer          j
character*8      file_time(2)
double precision jdutc(2)
integer          onleap

integer          packet_count

integer          qac_size
integer          mdul_size

integer          packet_loop_flag

character*7132   packet_buf

integer          appid
integer          pkt_seq_count
integer          pkt_len
integer          offset

character*8      pkt_time(14000)
double precision utc_offset(14000)

character*27     asciiutc_a_eph_start

double precision eciposition(3,14000)
double precision ecivelocity(3,14000)
double precision ypr(3,14000)
double precision yprrate(3,14000)
double precision attitquat(4,14000)

C *****/
C   For each data set (housekeeping or science APID)
C *****/

      file_logical(1) = 1
      file_logical(2) = 54

      do 10 i=1,NUM_DATASETS

C *****/
C   Call pgs_io_l0_open to get a virtual file handle,
C       start and stop times of the available data
C *****/

```

```

        returnstatus = pgs_io_l0_open( file_logical(i), TRMM, virtual_file,
            start_time,
            stop_time)

C *****/
C Translate times to ASCII in case you want to print them out or do something
C similar
C *****/

        returnstatus = pgs_td_taitoutc(start_time,asciutc_a)
        returnstatus = pgs_td_taitoutc(stop_time,asciutc_a)

C *****/
C Call pgs_io_l0_setstart to position the file pointer at 20 minutes after
C data start
C *****/

        returnstatus = pgs_io_l0_setstart( virtual_file, start_time+1200. )

C *****/
C Call pgs_io_l0_getheader to retrieve header and footer
C information from the physical file
C *****/

        returnstatus = pgs_io_l0_getheader( virtual_file, 556, header_buffer,
            100000, footer_buffer )

C *****/
C Unpack and/or save or process header data here
C *****/

C
C Header buffer contents:
C Bytes 1- 2 : 6 bits spare, 10 bits S/C ID
C Bytes 3-11 : S/C clock start time (PB5 format)
C Byte 12 : spare
C Bytes 13-21 : S/C clock stop time (PB5 format)
C Byte 22 : spare
C Bytes 23-26 : No. packets in file
C

C Convert S/C start and stop time to ASCII, in case you want to print it

        do 20 j=1,8
            file_time[1] = header_buffer(3:11)
            file_time[2] = header_buffer(13:21)
20      continue

```

```

do 30 j=1,2
    returnstatus = pgs_td_pb5toutcjd( file_time(j), jdutc )
    if( returnstatus .eq. PGSTD_N_LEAP_SEC_IGNORED) then
        onLeap = PGS_TRUE
    else
        onLeap = PGS_FALSE
    end if
    pgs_td_utcjdtoutc( jdutc, onleap, asciiutc_a)
30    continue

C Special notes for EOS AM, PM and AURA:
C (1) 9th byte of file header time is not used in EOS AM or PM or AURA time
C conversions in this prototype
C
C Convert no. packets in file to integer
C

    packet_count =
.        header_buffer(26) + 256 * (
.        header_buffer(25) + 256 * (
.        header_buffer(24) + 256 * (
.        header_buffer(23) )))

C *****/
C Unpack footer sizes: quality (QAC) and missing (MDUL) data (TRMM only)
C *****/

    qac_size =
.        footer_buffer(4) + 256 * (
.        footer_buffer(3) + 256 * (
.        footer_buffer(2) + 256 * (
.        footer_buffer(1) )))
    mdul_size =
.        footer_buffer(4+qac_size+4) + 256 * (
.        footer_buffer(4+qac_size+3) + 256 * (
.        footer_buffer(4+qac_size+2) + 256 * (
.        footer_buffer(4+qac_size+1) )))

C *****/
C Note: the simulator does *not* simulate the internal structure of the QAC
C and MDUL data
C *****/

C *****/
C While still packets to process in this file
C *****/

```

```

        p = 1
        packet_loop_flag = 1

        do while( packet_loop_flag .eq. 1 )

C *****/
C      Call PGS_IO_L0_GetPacket to read a single L0 packet
C      If reached end of file, set flag to exit loop
C *****/

          returnStatus = pgs_io_l0_getpacket( virtual_file, 7132, packet_buf
)

          if ( ( returnStatus .eq. PGSIO_M_L0_HEADER_CHANGED )
.              .or. ( returnStatus .eq. PGSIO_W_L0_END_OF_VIRTUAL_DS ) )
then
              packet_loop_flag = 0
          end if

C *****/
C      Unpack and/or save or process packet data
C *****/

C
C      Packet buffer contents      -- "unused" means not written by simulator
C      Bytes  1- 2 : packetID      bits 0-2:   Version Number           -- unused
C                                          bit 3:   Type                   -- unused
C                                          bit 4:   Secondary Header Flag -- unused
C                                          bits 5-15: Application Process ID
C      Bytes  3- 4 : pktSeqCntl    bits 0-1:   Sequence Flags           -- unused
C                                          bits 2-15: Packet Sequence Count
C      Bytes  5 -6 : pktLength      Packet Length
C      Bytes  7-14 : timeStamp      packet S/C time stamp
C
          appID = packet_buf(2) + 256 * packet_buf(1)
          pkt_seq_count = packet_buf(4) + 256 * packet_buf(3)
          pkt_len = packet_buf(6) + 256 * packet_buf(5)

C      If currently processing the science file (APID 54),
C
C      Store time stamps for later retrieval of spacecraft ephemeris
C
C      NOTE: Packet time format is spacecraft platform dependent

          if( i .eq. 2 ) then
              offset = 7
              pkt_time(p) = packet_buf(offset:14)

```

```

40         offset
        end if

        p = p + 1

C   End while (packet_loop_flag)

        end do

C   *****/
C   Call PGS_IO_L0_Close to close the virtual data set
C   *****/

        returnstatus = pgs_io_l0_close(virtual_file)

C   *****/
C   If currently processing the science file (APID 54),
C       Retrieve simulated S/C ephemeris and attitude at packet times
C       from previously prepared ephemeris file
C   *****/

        if( i .eq. 2) then
            returnstatus = pgs_td_sctime_to_utc( TRMM, pkt_time, p,
                asciiutc_a, utc_offset )

            returnstatus = pgs_eph_ephemattit( TRMM, asciiutc_a, utc_offset,
                PGS_TRUE, PGS_TRUE, asciiutc_a_eph_start,
                positioneci, velocityeci, ypr, yprate, attitquat )
        end if

C   *****/
C   End for (each data set)
C   *****/

10    continue

```

## Appendix F. Level 0 File Formats

---

This Appendix gives the definition of file formats assumed in construction of the Level 0 access tools, **PGS\_IO\_L0\_\***, and the file simulator **L0sim**. See section 6.2.1.1.

Notes on table entries:

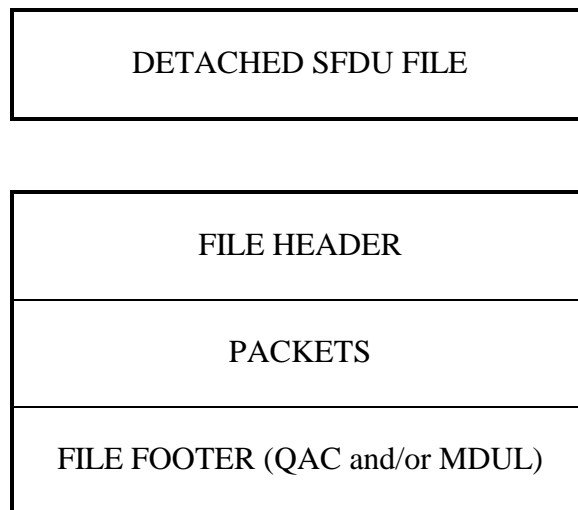
- "Y" in the SIM? column means that this value is simulated by the L0sim software; no entry means that the value is either 0 or garbage in the simulated file.
- No entry in the BIT column means bits 1\_8.

### F.1 Tropical Rainfall Measuring Mission (TRMM) File Formats

The source document for the TRMM file format is "Interface Control Document between the Sensor Data Processing Facility (SDPF) and the Tropical Rainfall Measuring Mission (TRMM) Customers," NASA Mission Operations and Data Systems Directorate, Draft, Nov. 1994. We assume that the TRMM mission specific parameters given in section 10 of that document apply to CERES and LIS.

TRMM has 2 files associated with each "science" APID or housekeeping file; a detached SFDU header file, an ASCII text file consisting of file metadata, and the main data file.

#### F.1.1 TRMM Files Schematic



**Figure F-1. TRMM Files Schematic**

There is one pair of these files for each "science" APID, plus one pair for housekeeping. CERES has 3 "science" APIDs, thus will have 4 pairs of these files per day; LIS has one "science" APID, so will have 2 pairs per day.

### F.1.2 Detached SFDU File

This is an ASCII text file containing file metadata. The format of this file is defined in the source document "Interface Control Document between the Sensor Data Processing Facility (SDPF) and the Tropical Rainfall Measuring Mission (TRMM) Customers," NASA Mission Operations and Data Systems Directorate, Draft, Nov. 1994, section 3.2.2.

Note: The Spacecraft Clock time format used in the file header is different from the format used for the packet Time Stamp.

### F.1.3 TRMM File Header

**Table F-1. TRMM File Header**

Byte	Bit	Parameter	Sim?
1	1–6	(reserved)	
	7–8	Spacecraft ID	
2		Spacecraft ID	Y
3–11		Spacecraft Clock - first packet (PB5, microsec accuracy)	Y
12		(spare)	
13–21		Spacecraft Clock - last packet (PB5, microsec accuracy)	Y
22		(spare)	
23–26		Number of packets in file	Y
27		Processing Options	Y
28		Data Type Flag	Y
29–35		Time of Receipt at Originating Node (PB5, msec accuracy)	Y
36–38		(spare)	
39		Select Options	Y
40		Number of APIDs	Y
41–42		APID	Y
43		(spare)	
44		Number of QAC lists in File	Y
45–48		Offset to QAC list	Y

Byte numbers are shown for a "science" file.

Byte 2, Spacecraft ID, is always 6b (hex).

Byte 27, Processing Options:

bit 3 on, Redundant Data Deleted  
bit 6 on, Data Merging  
bit 7 in, RS Decoding

Byte 28, Data Type Flag:

=1, Routine Production Data  
=2, Quicklook Data

Note: Routine production and quicklook files have the same format.

Bytes 29–35, Time of Receipt at Originating Node, is arbitrarily set to be equal to  
Spacecraft Clock - last packet (without microseconds).

Byte 39, Select Options, is always 2, to indicate data organized by APID

Byte 40, Number of APIDs

=1, "Science" file  
>1, Housekeeping file

Bytes 41–42 are repeated for each APID in a housekeeping file.

Byte 44, Number of QAC lists in File, is always 1.

Bytes 45–48, Offset to QAC list, is measured in bytes from the last byte of this  
field to the QAC footer start. Equal to the total number of bytes  
in the packet data.

#### F.1.4 TRMM Packet Data

The source document for the TRMM packet data format is "Tropical Rainfall Measuring Mission (TRMM) Telemetry and Command Handbook, Ó TRMM\_490\_137, February 21, 1994.

Bytes 1–6 are known as the Primary Packet Header; bytes 7–14 are called the Secondary Packet Header.

**Table F-2. TRMM Packet Data**

Byte	Bit	Parameter	Sim?
1	1–3	Version Number	Y
	4	Type	Y
	5	Secondary Header Flag	Y
	6–8	Application Process ID (APID)	Y
2		Application Process ID (APID)	Y
3	1–2	Sequence Flags	
	3–8	Packet Sequence Count	Y
4		Packet Sequence Count	Y
5–6		Packet Length in bytes (=p)	Y
7–14		Time Stamp	Y
15-p+14		Application Data	Y

Byte 1, bits 1–3, Version Number, is always 000.  
 Byte 1, bit 4, Type, is always 0.  
 Byte 1, bit 5, Secondary Header Flag, is always 1.  
 Bytes 5–6, Packet Length, is defined as "the length of the entire packet, in bytes,  
 less the length of the primary packet header [6 bytes],  
 less one byte." This is equivalent to the length of the secondary packet  
 header (8 for TRMM) + the length of the application data - 1,

### F.1.5 TRMM File Footer

**Table F-3. TRMM File Footer Table**

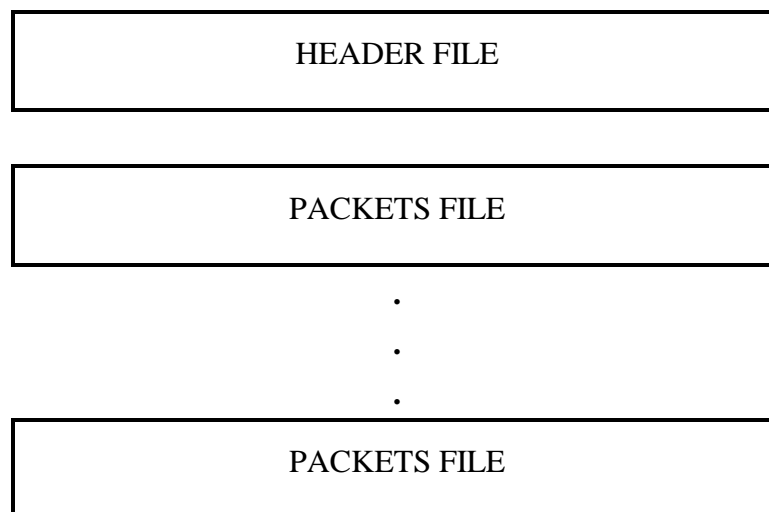
Byte	Bit	Parameter	Sim?
1–4		QAC List Length in bytes (=q)	Y
5-q+4		QAC entries	
q+5-q+8		Missing Data Unit List Length in bytes (=m)	Y
q+9-q+m+8		Missing Data Unit (MDU) entries	

**QAC and MDU entries are neither simulated nor read in this prototype.**

There is no Missing Data Unit List (MDUL) in housekeeping files.

## F.2 EOS AM File Formats

### F.2.1 EOS AM File Schematic



**Figure F-2. EOS AM File Schematic**

### F.2.2 EOS AM File Header

EOS AM L0 data is contained in two or more files: a single header file (Construction Record) and one or more files containing packet data. The actual packet data files have no file header.

For a full description of the EOS AM file header see Interface Control Document Between The Earth Observing System (EOS) Data and Operations System (EDOS) and the EOS Ground System (EGS) Elements (510-ICD-EDOS/EGS, CDRL B301), Mission Operations and Data Systems Directorate, Goddard Space Flight Center, November 5, 1999.

### F.2.3 EOS AM Packet Data

Bytes 1–6 are known as the Primary Packet Header; bytes 7–15 are called the Secondary Packet Header.

**Table F-4. EOS AM Packet Data**

Byte	Bit	Parameter	Sim?
1	1–3	Version Number	Y
	4	Type	Y
	5	Secondary Header Flag	Y
	6–8	Application Process ID (APID)	Y
2		Application Process ID (APID)	Y
3	1–2	Sequence Flags	
	3–8	Packet Sequence Count	Y
4		Packet Sequence Count	Y
5–6		Packet Length in bytes (=p)	Y
7	1	Secondary Header ID Flag	Y
7	2–8	Time Stamp	Y
8–14		Time Stamp	Y
15	1	Quicklook Flag	
15	2–8	User Flags	
16-p+15		Application Data	Y

Byte 1, bits 1–3, Version Number, is always 000.

Byte 1, bit 4, Type, is always 0.

Byte 1, bit 5, Secondary Header Flag, is always 1.

Bytes 5–6, Packet Length, is defined as "the length of the entire packet, in bytes,

less the length of the primary packet header [6 bytes],  
less one byte". This is equivalent to the length of the secondary packet  
header (9 for EOS AM) + the length of the application data - 1,

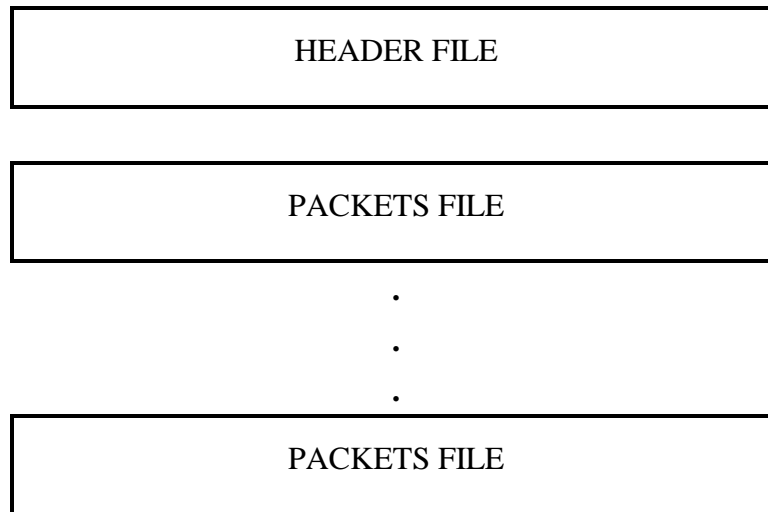
Byte 7, bit 1, Secondary header ID Flag, is always 0.

Byte 15, bit 1, Quicklook flag: EOS AM quicklook data has been eliminated by NASA.

There is no footer in EOS AM files.

## **F.3 EOS PM File Formats**

### **F.3.1 EOS PM File Schematic**



***Figure F-3. EOS PM File Schematic***

### **F.3.2 EOS PM File Header**

EOS PM L0 data is contained in two or more files: a single header file (Construction Record) and one or more files containing packet data. The actual packet data files have no file header.

EOS PM file header for both GIRD and GIIS time formats is the same as the file header for EOS AM.

For a full description of the EOS PM file header see Interface Control Document Between The Earth Observing System (EOS) Data and Operations System (EDOS) and the EOS Ground System (EGS) Elements (510-ICD-EDOS/EGS, CDRL B301), Mission Operations and Data Systems Directorate, Goddard Space Flight Center, November 5, 1999.

### **F.3.3 EOS PM Packet Data for GIIS Time Format**

Bytes 1–6 are known as the Primary Packet Header; bytes 7–15 are called the Secondary Packet Header.

**Table F-5. EOS PM GIIS Packet Data**

Byte	Bit	Parameter	Sim?
1	1–3	Version Number	Y
	4	Type	Y
	5	Secondary Header Flag	Y
	6–8	Application Process ID (APID)	Y
2		Application Process ID (APID)	Y
3	1–2	Sequence Flags	
	3–8	Packet Sequence Count	Y
4		Packet Sequence Count	Y
5–6		Packet Length in bytes (=p)	Y
7	1	Secondary Header ID Flag	Y
7	2–8	Time Stamp	Y
8–14		Time Stamp	Y
15	1	Quicklook Flag	
15	2–8	User Flags	
16-p+15		Application Data	Y

Byte 1, bits 1–3, Version Number, is always 000.

Byte 1, bit 4, Type, is always 0.

Byte 1, bit 5, Secondary Header Flag, is always 1.

Bytes 5–6, Packet Length, is defined as "the length of the entire packet, in bytes,

less the length of the primary packet header [6 bytes],  
less one byte". This is equivalent to the length of the secondary packet  
header (9 for EOS PM) + the length of the application data - 1,

Byte 7, bit 1, Secondary header ID Flag, is always 0.

Byte 15, bit 1, Quicklook flag: EOS PM quicklook data has been eliminated by NASA.

There is no footer in EOS PM files.

#### **F.3.4 EOS PM Packet Data for GIRD Time Format**

The source document for the EOS PM packet data format is the Interface Control Document Between the Earth Observing System (EOS) Data and Operation System (EDOS) and the EOS Ground System (EGS) Elements (510-ICD-EDOS/EGS, CDPL B301), Mission Operations and Data System Directorate, Goddard Space Flight Center, November 5, 1999.

Bytes 1–6 are known as the Primary Packet Header; bytes 7–15 are called the Secondary Packet Header.

**Table F-6. EOS PM GIRD Packet Data**

Byte	Bit	Parameter	Sim?
1	1–3	Version Number	Y
	4	Type	Y
	5	Secondary Header Flag	Y
	6–8	Application Process ID (APID)	Y
2		Application Process ID (APID)	Y
3	1–2	Sequence Flags	
	3–8	Packet Sequence Count	Y
4		Packet Sequence Count	Y
5–6		Packet Length in bytes (=p)	Y
7	1	Secondary Header ID Flag	
7	2	Quicklook Flag	
7	3–8	User Flags	
8–15		Time Stamp	Y
16-p+15		Application Data	Y

Byte 1, bits 1–3, Version Number, is always 000.

Byte 1, bit 4, Type, is always 0.

Byte 1, bit 5, Secondary Header Flag, is always 1.

Byte 3, bits 1-2, Sequence Count = 11 (unsegmented).

Bytes 5-6 is Packet Data length = Number of Octets in the Data Zone minus 1.

Byte 7, bit 1, Secondary header ID Flag, is always 0.

Byte 7, bit 2, Quicklook flag, is always 0.

Byte 7, bits 3-8, User Flag is reserved for future instrument use.

Time Stamp = Expressed in CCSDS Unsegmented Time Code (CUC) where:

p-field = Bit 0 = second octet is present

Bits 1-3 = 010 = Epoch Time = Jan. 1, 1958

Bits 4-5 = 11 = 4 Octets Coarse Time Present

Bits 6-7 = 10 = 2 Octets Fine Time Present

p-field Extension = Bit 0 = 0 = No extension present

Bits 1-7 = Number of seconds to convert TAI to UTC.

T-field, Coarse = Bits 0-31 = Number of seconds since Jan. 1, 1958

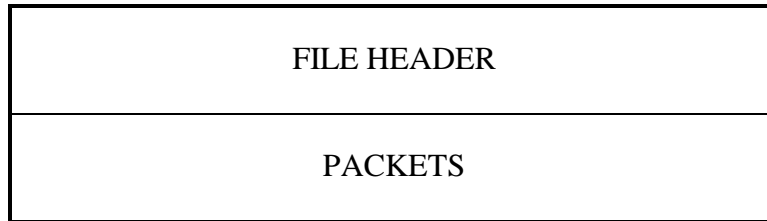
T-field, Fine = Bits 0-15 = Sub-seconds time (LSB = 15.2 microseconds)

Bits 16-23 = fill bits (all zeros).

There is no footer in EOS PM files.

## F.4 ADEOS-II File Formats

### F.4.1 ADEOS-II File Schematic



**Figure F-4. ADEOS-II File Schematic**

### F.4.2 ADEOS-II File Header

Header format for ADEOS-II L0 files is unknown at this writing (Feb. 1995).

Arbitrarily we have taken the first 26 bytes of the TRMM file header as the EOS PM file header. Also, since the format of the Spacecraft Clock time in the file header is undefined, we arbitrarily take it as identical to the packet time stamp format.

**Table F-7. ADEOS-II File Header**

Byte	Bit	Parameter	Sim?
1	1–6	(reserved)	
	7–8	Spacecraft ID	
2		Spacecraft ID	
3–11		Spacecraft Clock - first packet	Y
12		(spare)	
13–21		Spacecraft Clock - last packet	Y
22		(spare)	
23–26		Number of packets in file	Y

### F.4.3 ADEOS-II Packet Data

The ADEOS-II Packet Data format is preliminary and subject to change (as of 5/15/96).

The CHEM packet data format is the same as EOS PM GIRD Packet data format. Please refer to Section F.3. There is no ICD for this yet.

Bytes 1–6 are known as the Primary Packet Header; bytes 7–15 are called the Secondary Packet Header.

**Table F-8. ADEOS-II Packet Data**

Byte	Bit	Parameter	Sim?
1	1–3	Version Number	Y
	4	Type	Y
	5	Secondary Header Flag	Y
	6–8	Application Process ID (APID)	Y
2		Application Process ID (APID)	Y
3	1–2	Sequence Flags	
	3–8	Packet Sequence Count	Y
4		Packet Sequence Count	Y
5–6		Packet Length in bytes (=p)	Y
7-10		Instrument Time	Y
11		Pulse Time	Y
12-15		Orbit Time	Y
16-p+15		Application Data	Y

There is no footer in ADEOS-II files.

## F.5 EOS AURA File Formats

The EOS AURA packet data format is the same as EOS PM GIRD packet data format. Please refer to Section F.3. There is no ICD at this time.

# Appendix G. PGS\_GCT Information Relating To Interface Specification

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## G.1 Projection Id's

PGSd\_UTM (Universal Transverse Mercator)  
PGSd\_ALBERS (Albers Conical Equal Area)  
PGSd\_LAMCC (Lambert Conformal Conic)  
PGSd\_MERCAT (Mercator)  
PGSd\_PS (Polar Stereographic)  
PGSd\_POLYC (Polyconic)  
PGSd\_EQUIDC (Equidistant Conic)  
PGSd\_TM (Transverse Mercator)  
PGSd\_STEREO (Stereographic)  
PGSd\_LAMAZ (Lambert Azimuthal Equal Area)  
PGSd\_AZMEQD (Azimuthal Equidistant)  
PGSd\_GNOMON (Gnomonic)  
PGSd\_ORTHO (Orthographic)  
PGSd\_GVNSP (General Vertical Near-Side Perspective)  
PGSd\_SNSOID (Sinusoidal)  
PGSd\_EQRECT (Equirectangular)  
PGSd\_MILLER (Miller Cylindrical)  
PGSd\_VGRINT (Van der Grinten)  
PGSd\_HOM (Hotine Oblique Mercator--HOM)  
PGSd\_ROBIN (Robinson)  
PGSd\_SOM (Space Oblique Mercator--SOM)  
PGSd\_ALASKA (Modified Stereographic Conformal-- Alaska)  
PGSd\_GOOD (Interrupted Goode Homolosine)  
PGSd\_MOLL (Mollweide)  
PGSd\_IMOLL (Interrupted Mollweide)  
PGSd\_HAMMER (Hammer)  
PGSd\_WAGIV (Wagner IV)  
PGSd\_WAGVII (Wagner VII)  
PGSd\_OBLEQA (Oblated Equal Area)  
PGSd\_ISINUS and PGSd\_ISINUS1 (Integerized Sinusoidal Grid)  
PGSd\_BCEA, PGSd\_CEA (Cylindrical Equal\_Area) (See Notes in section G.2.1)

### G.1.1 NOTES

There have been some discrepancies in the output for SOM projection when used for satellites other than LANDSAT. Further investigations led us to the conclusion that the discrepancies were

due to a parameter called LANDSAT\_RATIO used by the routines. It seemed that the gctpc routines were specifically designed to work for the Landsat satellites.

The documentation of GCTP software says that Landsat Ratio can be an input from the user through projection parameter. But, in fact in the GCTP source code this ratio has been hard coded for Landsat satellite which is 0.5201613.

This ratio causes the grid values to start near the north pole instead of starting at equator at the ascending node. The explanation for this is as follows:

Landsat ratio 0.5201613 comes from the Landsat Scene calculations. It seems, in Landsat they divide each orbit into 248 Scenes. They want the starting point to be somewhere at the North Pole and they want it to start at Scene number 64.5 from the ascending node. This number when divided by the number of scenes for half of the globe which is 124 gives you 0.52016129. So by changing this ratio you are changing the start scene for the grid. Setting it to zero makes the grid values to start lets on the equator at the ascending node.

The LANDSAT\_RATIO has been renamed as satellite\_ratio and the gctpc source code have been modified so that a user can now input the satellite ratio value through the projection parameters. For SOM option B, the satellite ratio is automatically set to 0.5201613.

## G.2 GCTP Error Messages

If there is an error in the GCTP freeware library, the tools simply return PGSGCT\_E\_GCTP\_ERROR. However, the actual errors are reported to the LogStatus file using the SMF interface. The list of possible GCTP errors are as follows:

**Table G-1. GCTP Error Messages**

Return	Description
PGSGCT_E_STD_PARALLEL	Equal latitudes for St. Parallels on opposite sides of equator
PGSGCT_E_ITER_EXCEEDED	Too many iterations in inverse
PGSGCT_E_POINT_PROJECT	Point projects into a circle of radius $2 * PI * radius\_major$
PGSGCT_E_INPUT_DATA_ERROR	Input data error
PGSGCT_E_STD_PARALLEL_OPP	Standard Parallels on opposite sides of equator
PGSGCT_E_INFINITE	Point projects into infinity
PGSGCT_E_ITER_FAILED	Iteration failed to converge
PGSGCT_E_PROJECT_FAILED	Point cannot be projected
PGSGCT_E_POINTS_ON_POLES	Transformation cannot be computed at the poles
PGSGCT_E_ITER_SOM	50 iterations without conv
PGSGCT_E_SPCS_ZONE	Illegal zone for the given spheroid
PGSGCT_E_SPCS_FILE	Error opening State Plane parameter file
PGSGCT_E_CONV_ERROR	Convergence Error
PGSGCT_E_LAT_15	Latitude failed to converge after 15 iterations
PGSGCT_E_LAT_CONVERGE	Latitude failed to converge

**Table G-2. Projection Transformation Package Projection Parameters (1 of 2)**

Code & Projection Id	Array Element							
	1	2	3	4	5	6	7	8
1 PGSd_UTM	Smajor	Sminor						
2 PGSd_SPCS			Spheroid	Zone				
3 PGSd_ALBERS	Smajor	Sminor	STDPR1	STDPR2	CentMer	OriginLat	FE	FN
4 PGSd_LAMCC	Smajor	Sminor	STDPR1	STDPR2	CentMer	OriginLat	FE	FN
5 PGSd_MERCAT	Smajor	Sminor			CentMer	LtrueScale	FE	FN
6 PGSd_PS	Smajor	Sminor			LongPol	LtrueScale	FE	FN
7 PGSd_POLYC	Smajor	Sminor			CentMer	OriginLat	FE	FN
8 PGSd_EQUIDC (A)	Smajor	Sminor	STDPAR		CentMer	OriginLat	FE	FN
PGSd_EQUIDC (B)	Smajor	Sminor	STDPR1	STDPR2	CentMer	OriginLat	FE	FN
9 PGSd_TM	Smajor	Sminor	Factor		CentMer	OriginLat	FE	FN
10 PGSd_STEREO	Sphere				CentLon	CenterLat	FE	FN
11 PGSd_LAMAZ	Sphere				CentLon	CenterLat	FE	FN
12 PGSd_AZMEQD	Sphere				CentLon	CenterLat	FE	FN
13 PGSd_GNOMON	Sphere				CentLon	CenterLat	FE	FN
14 PGSd_ORTHO	Sphere				CentLon	CenterLat	FE	FN
15 PGSd_GVNSP	Sphere		Height		CentLon	CenterLat	FE	FN
16 PGSd_SNSOID	Sphere				CentMer		FE	FN
17 PGSd_EQRECT	Sphere				CentMer	LtrueScale	FE	FN
18 PGSd_MILLER	Sphere				CentMer		FE	FN
19 PGSd_VGRINT	Sphere				CentMer	OriginLat	FE	FN
20 PGSd_HOM (a)	Smajor	Sminor	Factor			OriginLat	FE	FN
PGSd_HOM (b)	Smajor	Sminor	Factor	AziAng	AzmthPt	OriginLat	FE	FN
21 PGSd_ROBIN	Sphere				CentMer		FE	FN
22 PGSd_SOM (a)	Smajor	Sminor		IncAng	AscLong		FE	FN
PGSd_SOM (b)	Smajor	Sminor	Satnum	Path			FE	FN
23 PGSd_ALASKA	Smajor	Sminor					FE	FN
24 PGSd_GOOD	Sphere							
25 PGSd_MOLL	Sphere				CentMer		FE	FN
26 PGSd_IMOLL	Sphere							
27 PGSd_HAMMER	Sphere				CentMer		FE	FN
28 PGSd_WAGIV	Sphere				CentMer		FE	FN
29 PGSd_WAGVII	Sphere				CentMer		FE	FN
30 PGSd_OBEQA	Sphere		Shapem	Shapen	CentLon	CenterLat	FE	FN
31 PGSd_ISINUS1	Sphere				CentMer			
99 PGSd_ISINUS	Sphere				CentMer			
97 PGSd_CEA	Smajor	Sminor			CentMer	LtrueScale	FE	FN
98 PGSd_BCEA	Smajor	Sminor			CentMer	LtrueScale	FE	FN

**Table G-2. Projection Transformation Package Projection Parameters (2 of 2)**

Code & Projection Id	Array Element				
	9	10	11	12	13
1 PGSd_UTM					
2 PGSd_SPCS					
3 PGSd_ALBERS					
4 PGSd_LAMCC					
5 PGSd_MERCAT					
6 PGSd_PS					
7 PGSd_POLYC					
8 PGSd_EQUIDC (A)	zero				
PGSd_EQUIDC (B)	one				
9 PGSd_TM					
10 PGSd_STEREO					
11 PGSd_LAMAZ					
12 PGSd_AZMEQD					
13 PGSd_GNOMON					
14 PGSd_ORTHO					
15 PGSd_GVNSP					
16 PGSd_SNSOID					
17 PGSd_EQRECT					
18 PGSd_MILLER					
19 PGSd_VGRINT					
20 PGSd_HOM (a)	Long1	Lat1	Long2	Lat2	zero
PGSd_HOM (b)					one
21 PGSd_ROBIN					
22 PGSd_SOM (a)	PSRev	LRat	PFlag		zero
PGSd_SOM (b)					one
23 PGSd_ALASKA					
24 PGSd_GOOD					
25 PGSd_MOLL					
26 PGSd_IMOLL					
27 PGSd_HAMMER					
28 PGSd_WAGIV					
29 PGSd_WAGVII					
30 PGSd_OBEQA	Angle				
31 PGSd_ISINUS1	NZone		RFlag		
99 PGSd_ISINUS	NZone		RFlag		
97 PGSd_CEA					
98 PGSd_BCEA					

where

SMajor	Semi-major axis of ellipsoid
SMinor	Semi-minor axis of the ellipsoid
Spheroid	Used only for state plane projection. Use PGSd_CLARK66 (0) for 1927 datum or GRS80_WGS84(8) for 1983 datum
Sphere	Radius of reference sphere.
STDPAR	Latitude of the standard parallel
STDPR1	Latitude of the first standard parallel
STDPR2	Latitude of the second standard parallel
CentMer	Longitude of the central meridian
OriginLat	Latitude of the projection origin
FE	False easting in the same units as the semi-major axis
FN	False northing in the same units as the semi-major axis
LTrueScale	Latitude of true scale
LongPol	Longitude down below pole of map
Factor	Scale factor at central meridian (Transverse Mercator) or center of projection (Hotine Oblique Mercator)
CentLon	Longitude of center of projection
CenterLat	Latitude of center of projection
Height	Height of perspective point
Long1	Longitude of first point on center line (Hotine Oblique Mercator, format A)
Long2	Longitude of second point on center line (Hotine Oblique Mercator, format A)
Lat1	Latitude of first point on center line (Hotine Oblique Mercator, format A)
Lat2	Latitude of second point on center line (Hotine Oblique Mercator, format A)
AziAng format B)	Azimuth angle east of north of center line (Hotine Oblique Mercator, format B)
AzmthPt	Longitude of point on central meridian where azimuth occurs (Hotine Oblique Mercator, format B)
IncAng (SOM, format A)	Inclination of orbit at ascending node, counter-clockwise from equator (SOM, format A)
AscLong	Longitude of ascending orbit at equator (SOM, format A)
PSRev	Period of satellite revolution in minutes (SOM, format A)
LRat	Landsat ratio to compensate for confusion at northern end of orbit (SOM, format A -- For LANDSAT, use 0.5201613—See NOTES)
PFlag	End of path flag for Landsat: 0 = start of path, 1=end of path (SOM, format A)
Satnum	Landsat Satellite Number (1, 2, 3, 4 or 5, SOM format B)
Path Landsat 1,	Landsat Path Number (Use WRS-1 (World Reference System) for 2 and 3 and WRS-2 for Landsat4, 5 and 6.) (SOM, format B.) WRS-1 and WRS-2 can be found in Landsat User's Guide.
Nzone even.	Number of equally spaced latitudinal zones(rows); must be two or larger and even.
Rflag	Right justify columns flag is used to indicate what to do in zones with an odd

of columns. If it has a value of 0 or 1, it indicates the extra column is on the right (zero) or left (one) of the projection Y-axis. If the flag is set to 2 (two), the number of columns is calculated so there are always an even number of columns in each zone.

Shapem	Oblated Equal Area oval shape parameter m.
Shapen	Oblated Equal Area oval shape parameter n
angle	Oblated Equal Area oval rotation angle
zero	0
one	1

## G.2.1 NOTES

Array elements 14 and 15 are set to zero

All array elements with blank fields are set to zero

All angles (latitudes, longitudes, azimuths, etc.) are in radians

Longitude is negative west of Greenwich

Latitude is negative south of equator

The following notes apply to the Space Oblique Mercator A projection.

A portion of Landsat rows 1 and 2 may also be seen as parts of rows 246 or 247. To place these locations at rows 246 or 247, set the end of path flag (parameter 11) to 1--end of path. This flag defaults to zero.

When Landsat - 1,2,3 orbits are being used, use the following values for specified parameters:

Parameter 4	$99^{\circ} 5' 31.2'' * \text{PI}/180$ radians
Parameter 5	$128.87 \text{ degrees} - (360/251 * \text{path number}) * \text{PI}/180$ radians
Parameter 9	103.2669323
Parameter 10	0.5201613

When Landsat-4,5 orbits are being used, use the following values for the specified parameters:

Parameter 4	$99^{\circ} 12' 0'' * \text{PI}/180$ radians
Parameter 5	$129.30 \text{ degrees} - (360/233 * \text{path number}) * \text{PI}/180$ radians
Parameter 9	98.884119
Parameter 10	0.5201613

\*State plane projection is not included in this release. It will be included in the next release.

\*\* The following notes apply for **BCEA and CEA projections**, and **EASE grid**:

## **HDFEOS 2.7 and 2.8, and SDPTK5.2.7 and 5.2.8:**

Behrmann Cylindrical Equal-Area (BCEA) projection was used for 25 km global EASE grid. For this projection the Earth radius is set to 6371228.0m and latitude of true scale is 30 degrees. For 25 km global EASE grid the following apply:

```
Grid Dimensions:
  Width 1383
  Height 586
Map Origin:
  Column (r0) 691.0
  Row (S0) 292.5
  Latitude 0.0
  Longitude 0.0
Grid Extent:
  Minimum Latitude 86.72S
  Maximum Latitude 86.72N
  Minimum Longitude 180.00W
  Maximum Longitude 180.00E
  Actual grid cell size 25.067525km
```

Grid coordinates (r,s) start in the upper left corner at cell (0,0), with r increasing to the right and s increasing downward.

## **HDFEOS 2.9, SDPTK5.2.9 and later :**

Although the projection code and name (tag) kept the same, BCEA projection was generalized to accept Latitude of True Scales other than 30 degrees, Central Meridian other than zero, and ellipsoid earth model besides the spherical one with user supplied radius. This generalization along with the removal of hard coded grid parameters will allow users not only subsetting, but also creating other grids besides the 25 km global EASE grid and having freedom to use different appropriate projection parameters. With the current version one can create the above mentioned 25 km global EASE grid of previous versions using:

```
Grid Dimensions:
  Width 1383
  Height 586
Grid Extent:
  UpLeft Latitude 86.72
  LowRight Latitude -86.72
  UpLeft Longitude -180.00
  LowRight Longitude 180.00
Projection Parameters:
  1) 6371.2280/25.067525 = 254.16263
  2) 6371.2280/25.067525 = 254.16263
  5) 0.0
  6) 30000000.0
  7) 691.0
  8) -292.5
```

Also one may create **12.5 km global EASE grid** using:

```
Grid Dimensions:
  Width 2766
```

```
Height 1171
Grid Extent:
  UpLeft Latitude 85.95
  LowRight Latitude -85.95
  UpLeft Longitude -179.93
  LowRight Longitude 180.07
Projection Parameters:
  1) 6371.2280/(25.067525/2) = 508.325253
  2) 6371.2280/(25.067525/2) = 508.325253
  5) 0.0
  6) 30000000.0
  7) 1382.0
  8) -585.0
```

Any other grids (normalized pixel or not) with generalized BCEA projection can be created using appropriate grid corners, dimension sizes, and projection parameters. Please note that like other projections Semi-major and Semi-minor axes will default to Clarke 1866 values (in meters) if they are set to zero.

#### **HDFEOS 2.10, SDPTK5.2.10 and later:**

A new projection CEA (97) was added to GCTP. This projection is the same as the generalized BCEA, except that the EASE grid produced will have its corners in meters rather than packed degrees, which is the case with EASE grid produced by BCEA.

### G.3 UTM Zone Codes

The Universal Transverse Mercator (UTM) Coordinate system uses zone codes instead of specific projection parameters. The table that follows lists UTM zone codes as used by GCTPc Projection Transformation Package. If southern zone is intended then use negative values.

**Table G-3. Universal Transverse Mercator (UTM) Zone Codes**

Zone	C.M.	Range	Zone	C.M.	Range
01	177W	180W–174W	31	003E	000E–006E
02	171W	174W–168W	32	009E	006E–012E
03	165W	168W–162W	33	015E	012E–018E
04	159W	162W–156W	34	021E	018E–024E
05	153W	156W–150W	35	027E	024E–030E
06	147W	150W–144W	36	033E	030E–036E
07	141W	144W–138W	37	039E	036E–042E
08	135W	138W–132W	38	045E	042E–048E
09	129W	132W–126W	39	051E	048E–054E
10	123W	126W–120W	40	057E	054E–060E
11	117W	120W–114W	41	063E	060E–066E
12	111W	114W–108W	42	069E	066E–072E
13	105W	108W–102W	43	075E	072E–078E
14	099W	102W–096W	44	081E	078E–084E
15	093W	096W–090W	45	087E	084E–090E
16	087W	090W–084W	46	093E	090E–096E
17	081W	084W–078W	47	099E	096E–102E
18	075W	078W–072W	48	105E	102E–108E
19	069W	072W–066W	49	111E	108E–114E
20	063W	066W–060W	50	117E	114E–120E
21	057W	060W–054W	51	123E	120E–126E
22	051W	054W–048W	52	129E	126E–132E
23	045W	048W–042W	53	135E	132E–138E
24	039W	042W–036W	54	141E	138E–144E
25	033W	036W–030W	55	147E	144E–150E
26	027W	030W–024W	56	153E	150E–156E
27	021W	024W–018W	57	159E	156E–162E
28	015W	018W–012W	58	165E	162E–168E
29	009W	012W–006W	59	171E	168E–174E
30	003W	006W–000E	60	177E	174E–180W

Obtained from Software Documentation for GCTP general Cartographic Transformation Package: National Mapping Program Technical Instructions, U.S. Geological Survey, National Mapping Division, Oct. 1990,

Note: The following source contains UTM zones plotted on a world map:

Snyder, John P. *Map Projections--A Working Manual*; U.S. Geological Survey Professional Paper 1395

(Supersedes USGS Bulletin 1532), United States Government Printing Office, Washington D.C. 1987. p. 42.

State Plane Coordinate System uses zone codes instead of specific projection parameters. The table that follows lists State Plane Zone Codes as used by the GCTPc Projection Transformation Package.

**Table G-4. State Plane Zone Codes (1 of 5)**

<b>Jurisdiction</b> <b><u>Zone name or number</u></b>	<b>NAD27</b> <b><u>Zone Code</u></b>	<b>NAD83</b> <b><u>Zone Code</u></b>
Alabama East West	0101 0102	0101 0102
Alaska 01 through 10 thru	5001 5010	5001 5010
Arizona East Central West	0201 0202 0203	0201 0202 0203
Arkansas North South	0301 0302	0301 0302
California 01 through 07 thru	0401 0407	0401 0406
Colorado North Central South	0501 0502 0503	0501 0502 0503
Connecticut	0600	0600
Delaware	0700	0700
District of Columbia	1900	1900
Florida East West North	0901 0902 0903	0901 0902 0903

**Table G-4. State Plane Zone Codes (2 of 5)**

<b>Jurisdiction Zone name or number</b>	<b>NAD27 Zone Code</b>	<b>NAD83 Zone Code</b>
Georgia East West	1001 1002	1001 1002
Hawaii 01 through 05 thru	5101 5105	5101 5105
Idaho East Central West	1101 1102 1103	1101 1102 1103
Illinois East West	1201 1202	1201 1202
Indiana East West	1301 1302	1301 1302
Iowa North South	1401 1402	1401 1402
Kansas North South	1501 1502	1501 1502
Kentucky North South	1601 1602	1601 1602
Louisiana North South Offshore	1701 1702 1703	1701 1702 1703
Maine East West	1801 1802	1801 1802
Maryland	1900	1900
Massachusetts Mainland Island	2001 2002	2001 2002
Michigan East (TM) Central (TM) West (TM) North (Lam) Central (Lam) South (Lam)	2101 2102 2103 2111 2112 2113	---- ---- ---- 2111 2112 2113

**Table G-4. State Plane Zone Codes (3 of 5)**

<b>Jurisdiction</b> <b>Zone name or number</b>	<b>NAD27</b> <b>Zone Code</b>	<b>NAD83</b> <b>Zone Code</b>
Minnesota North Central South	2201 2202 2203	2201 2202 2203
Mississippi East West	2301 2302	2301 2302
Missouri East Central West	2401 2402 2403	2401 2402 2403
Montana North Central South	---- 2501 2502 2503	2500 ---- ---- ----
Nebraska North South	---- 2601 2602	2600 ---- ----
Nevada East Central West	2701 2702 2703	2701 2702 2703
New Hampshire	2800	2800
New Jersey	2900	2900
New Mexico East Central West	3001 3002 3003	3001 3002 3003
New York East Central West Long Island	3101 3102 3103 3104	3101 3102 3103 3104
North Carolina	3200	3200
North Dakota North South	3301 3302	3301 3302
Ohio North South	3401 3402	3401 3402
Oklahoma North South	3501 3502	3501 3502

**Table G-4. State Plane Zone Codes (4 of 5)**

<b>Jurisdiction</b> <b>Zone name or number</b>	<b>NAD27</b> <b>Zone Code</b>	<b>NAD83</b> <b>Zone Code</b>
Oregon		
North	3601	3601
South	3602	3602
Pennsylvania		
North	3701	3701
South	3702	3702
Rhode Island	3800	3800
South Carolina	----	3900
North	3901	----
South	3902	----
South Dakota		
North	4001	4001
South	4002	4002
Tennessee	4100	4100
Texas		
North	4201	4201
North Central	4202	4202
Central	4203	4203
South Central	4204	4204
South	4205	4205
Utah		
North	4301	4301
Central	4302	4302
South	4303	4303
Vermont	4400	4400
Virginia		
North	4501	4501
South	4502	4502
Washington		
North	4601	4601
South	4602	4602
West Virginia		
North	4701	4701
South	4702	4702
Wisconsin		
North	4801	4801
Central	4802	4802
South	4803	4803
Wyoming		
East	4901	4901
East Central	4902	4902
West Central	4903	4903
West	4904	4904

**Table G-4. State Plane Zone Codes (5 of 5)**

<b>Jurisdiction Zone name or number</b>	<b>NAD27 Zone Code</b>	<b>NAD83 Zone Code</b>
Puerto Rico	5201	5200
Virgin Islands	----	5200
St. John, St. Thomas	5201	----
St. Croix	5202	----
American Samoa	5300	----
Guam	5400	----

xxxfor converts input longitude and latitude to the corresponding x,y cartesian coordinates for the xxx projection. The following subroutines follow this general format:

utmfor (lon, lat, x, y) -- Universal Transverse Mercator (UTM)  
 stplnfor (lon, lat, x, y) -- State Plane  
 alberfor (lon, lat, x, y) -- Albers  
 lamccfor (lon, lat, x, y) -- Lambert Conformal Conic  
 merfor (lon, lat, x, y) -- Mercator  
 psfor (lon, lat, x, y) --Polar Stereographic  
 polyfor (lon, lat, x, y) --Polyconic  
 eqconfor (lon, lat, x, y) -- Equidistant Conic  
 tmfor (lon, lat, x, y) -- Transverse Mercator (TM)  
 sterfor (lon, lat, x, y) -- Stereographic  
 lamazfor (lon, lat, x, y) -- Lambert Azimuthal  
 azimfor (lon, lat, x, y) -- Azimuthal Equidistant  
 gnomfor (lon, lat, x, y) -- Gnomonic  
 orthfor (lon, lat, x, y) -- Orthographic  
 gvnspfor (lon, lat, x, y) -- General Near Side Perspective  
 sinfor (lon, lat, x, y) -- Sinusoidal  
 equifor (lon, lat, x, y) -- Equirectangular  
 millfor (lon, lat, x, y) -- Miller  
 vandgfor (lon, lat, x, y) -- Van Der Grinten  
 omerfor (lon, lat, x, y) -- Hotine Oblique Mercator (HOM)  
 robfor (lon, lat, x, y) -- Robinson  
 somfor (lon, lat, x, y) -- Space Oblique Mercator (SOM)  
 alconfor (lon, lat, x, y) -- Alaska Conformal  
 goodfor (lon, lat, x, y) -- Goode  
 molwfor (lon, lat, x, y) -- Mollweide  
 imolwfor (lon, lat, x, y) -- Interrupted Mollweide  
 hamfor (lon, lat, x, y) -- Hammer  
 wivfor (lon, lat, x, y) -- Wagner IV  
 wviifor (lon, lat, x, y) -- Wagner VII  
 obleqfor (lon, lat, x, y) -- Oblated Equal Area  
 isinusfor (lon, lat, x, y) -- Integerized Sinusoidal Grid  
 bceafor (lon, lat, x, y) --Behrmann Cylindrical Equal-Area

xxxinv converts input x,y cartesian coordinates to the corresponding longitude and latitude for the xxx projection. The following subroutines follow this general format:

- utminv(x, y, lon, lat) -- Universal Transverse Mercator (UTM)
- stplninv(x, y, lon, lat) -- State Plane
- alberinv(x, y, lon, lat) -- Albers
- lamccinv(x, y, lon, lat) -- Lambert Conformal Conic
- merinv(x, y, lon, lat) -- Mercator
- psinv(x, y, lon, lat) -- Polar Stereographic
- polyinv(x, y, lon, lat) -- Polyconic
- eqconinv(x, y, lon, lat) -- Equidistant Conic
- tminv(x, y, lon, lat) -- Transverse Mercator (TM)
- sterinv(x, y, lon, lat) -- Stereographic
- lamazin(x, y, lon, lat) -- Lambert Azimuthal
- aziminv(x, y, lon, lat) -- Azimuthal Equidistant
- gnominv(x, y, lon, lat) -- Gnomonic
- orthinv(x, y, lon, lat) -- Orthographic
- gvnspinv(x, y, lon, lat) -- General Near Side Perspective
- sininv(x, y, lon, lat) -- Sinusoidal
- equiinv(x, y, lon, lat) -- Equirectangular
- millinv(x, y, lon, lat) -- Miller
- vandginv(x, y, lon, lat) -- Van Der Grinten
- omerinv(x, y, lon, lat) -- Hotine Oblique Mercator (HOM)
- robinv(x, y, lon, lat) -- Robinson
- sominv(x, y, lon, lat) -- Space Oblique Mercator (SOM)
- alconinv(x, y, lon, lat) -- Alaska Conformal
- goodinv(x, y, lon, lat) -- Goode
- molwinv(x, y, lon, lat) -- Mollweide
- imolwinv(x, y, lon, lat) -- Interrupted Mollweide
- haminv(x, y, lon, lat) -- Hammer
- wivinv(x, y, lon, lat) -- Wagner IV
- wviiinv(x, y, lon, lat) -- Wagner VII
- obleqinv(x, y, lon, lat) -- Oblated Equal Area
- isinusinv (x, y, lon, lat) – Integerized Sinusoidal Grid
- bceainv (x,y,lon, lat) – Behrmann Cylindrical Equal-Area

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## Appendix H. PGS\_CUC\_Cons - Example Standard Constants File

---

**Current content of an Example standard constants file**

**Official file will be supplied by ESDIS Science Office**

PI = 3.1415927

ATOMIC\_SECOND = 9192631770

MOLECULAR\_WEIGHT = 28.970

SOLAR\_MOTION\_VELOCITY = 19.7

PLANCKS\_CONSTANT = 5.6697

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# Appendix I. PGS\_CUC\_Conv—Input File Provided With the UdUnits Software

---

This tool uses the UdUnits package to provide unit conversions.

The following information taken from the input file provided with the UdUnits software describes the conversions currently available with the toolkit.

```
# $Id: udunits.dat,v 1.7 1994/02/03 17:20:02 steve Exp $
#
# The first column is the unit name. The second column indicates whether or
# not the unit name has a plural form (i.e., with an 's' appended).
# A 'P' indicates that the unit has a plural form, whereas, a 'S' indicates
# that the unit has a singular form only. The remainder of the line is the
# definition for the unit.
#
# '#' is the to-end-of-line comment-character.
#
# NB: When adding to this table, be *very* careful to distinguish between
# the letter 'O' and the numeral zero '0'. For example, the following two
# entries don't do what one might otherwise expect:
#
#      mercury_0C          mercury_32F
#      millimeter_Hg_0C    mm mercury_OC
#
# BASE UNITS. These must be first and are identified by a nil definition.
#
ampere          P          # electric current
bit             P          # unit of information
candela         P          # luminous intensity
kelvin          P          # thermodynamic temperature
kilogram        P          # mass
meter           P          # length
mole            P          # amount of substance
second          P          # time
radian          P          # plane angle
#
# CONSTANTS
#
percent         S 0.01
```

PI	S 3.14159265358979323846	
bakersdozen	S 13	
%	S percent	
pi	S PI	
#		
# NB: All subsequent definitions must be given in terms of		
# earlier definitions. Forward referencing is not permitted.		
#		
#		
# The following are non-base units of the fundamental quantities		
#		
# UNITS OF ELECTRIC CURRENT		
#		
A	S ampere	
amp	P ampere	
abampere	P 10 ampere	# exact
gilbert	P 7.957747e-1 ampere	
statampere	P 3.335640e-10 ampere	
biot	P 10 ampere	
#		
# UNITS OF LUMINOUS INTENSITY		
#		
cd	S candela	
candle	P candela	
#		
# UNITS OF THERMODYNAMIC TEMPERATURE		
#		
degree_Kelvin	P kelvin	
degree_Celsius	S kelvin @ 273.15	
degree_Rankine	P kelvin/1.8	
degree_Fahrenheit	P degree_Rankine @ 459.67	
#C	S degree_Celsius	# `C' means `coulomb'
Celsius	S degree_Celsius	
celsius	S degree_Celsius	
centigrade	S degree_Celsius	
degC	S degree_Celsius	
degreeC	S degree_Celsius	
degree_C	S degree_Celsius	
degree_c	S degree_Celsius	

deg_C	S degree_Celsius	
deg_c	S degree_Celsius	
degK	S kelvin	
degreeK	S kelvin	
degree_K	S kelvin	
degree_k	S kelvin	
deg_K	S kelvin	
deg_k	S kelvin	
K	S kelvin	
Kelvin	P kelvin	
degF	S degree_Fahrenheit	
degreeF	S degree_Fahrenheit	
degree_F	S degree_Fahrenheit	
degree_f	S degree_Fahrenheit	
deg_F	S degree_Fahrenheit	
deg_f	S degree_Fahrenheit	
F	S degree_Fahrenheit	
Fahrenheit	P degree_Fahrenheit	
fahrenheit	P degree_Fahrenheit	
degR	S degree_Rankine	
degreeR	S degree_Rankine	
degree_R	S degree_Rankine	
degree_r	S degree_Rankine	
deg_R	S degree_Rankine	
deg_r	S degree_Rankine	
#R	S degree_Rankine	# 'R' means 'roentgen'
Rankine	P degree_Rankine	
rankine	P degree_Rankine	
#		
# UNITS OF MASS		
#		
assay_ton	P 2.916667e2 kilogram	
avoirdupois_ounce	P 2.834952e-2 kilogram	
avoirdupois_pound	P 4.5359237e-1 kilogram	# exact
carat	P 2e-4 kilogram	
grain	P 6.479891e-5 kilogram	# exact
gram	P 1e-3 kilogram	# exact
kg	S kilogram	
long_hundredweight	P 5.080235e1 kilogram	
metric_ton	P 1e3 kilogram	# exact
pennyweight	P 1.555174e-3 kilogram	
short_hundredweight	P 4.535924e1 kilogram	
slug	P 14.59390 kilogram	

troy_ounce	P 3.110348e-2 kilogram
troy_pound	P 3.732417e-1 kilogram
atomic_mass_unit	P 1.66044e-27 kilogram

tonne	P metric_ton
apothecary_ounce	P troy_ounce
apothecary_pound	P avoirdupois_pound
pound	P avoirdupois_pound
metricton	P metric_ton
gr	S grain
scruple	P 20 grain
apdram	P 60 grain
apounce	P 480 grain
appound	P 5760 grain
atomicmassunit	P atomic_mass_unit
amu	P atomic_mass_unit

t	S tonne
lb	P pound
bag	P 94 pound
short_ton	P 2000 pound
long_ton	P 2240 pound

ton	P short_ton
shortton	P short_ton
longton	P long_ton

#

# # UNITS OF LENGTH

#

angstrom	P decinometer	
astronomical_unit	P 1.495979e11 meter	
fathom	P 1.828804 meter	
fermi	P 1e-15 meter	# exact
m	S meter	
metre	P meter	
light_year	P 9.46055e15 meter	
micron	P 1e-6 meter	# exact
mil	P 2.54e-5 meter	# exact
nautical_mile	P 1.852000e3 meter	# exact
parsec	P 3.085678e16 meter	
printers_pica	P 4.217518e-3 meter	
printers_point	P 3.514598e-4 meter	# exact
US_statute_mile	P 1.609347e3 meter	# = intn'l mile + .000003 meter
US_survey_foot	P 3.048006e-1 meter	
chain	P 2.011684e1 meter	

inch	S 2.54 cm	# exact
astronomicalunit	P astronomical_unit	
au	S astronomical_unit	
nmile	P nautical_mile	
nmi	S nautical_mile	
inches	S inch	
foot	S 12 inch	# exact
in	S inch	
barleycorn	P inch/3	
ft	S foot	
feet	S foot	
yard	P 3 foot	
furlong	P 660 foot	
international_mile	P 5280 foot	# exact
arpentlin	P 191.835 foot	
yd	S yard	
rod	P 5.5 yard	
mile	P international_mile	
arpentcan	P 27.52 mile	

#

# UNITS OF AMOUNT OF SUBSTANCE

#

mol	S mole
-----	--------

#

# UNITS OF TIME

#

day	P 8.64e4 second	# exact
hour	P 3.6e3 second	# exact
minute	P 60 second	# exact
s	S second	
sec	P second	
shake	P 1e-8 second	# exact
sidereal_day	P 8.616409e4 second	
sidereal_minute	P 5.983617e1 second	
sidereal_second	P 0.9972696 second	
sidereal_year	P 3.155815e7 second	
tropical_year	P 3.155693e7 second	
year	P 3.153600e7 second	# exact
eon	P 1e9 year	
d	S day	
min	P minute	
hr	P hour	
h	S hour	

fortnight	P 14 day	
yr	P year	
a	S year	# "anno"
#		
# UNITS OF PLANE ANGLE		
#		
#rad	P radian	# 'rad' means 'grey'
circle	P 2 pi radian	
angular_degree	P (pi/180) radian	
turn	P circle	
degree	P angular_degree	
degree_north	S angular_degree	
degree_east	S angular_degree	
degree_true	S angular_degree	
arcdeg	P angular_degree	
angular_minute	P angular_degree/60	
angular_second	P angular_minute/60	
grade	P 0.9 angular_degree	# exact
degrees_north	S degree_north	
degreeN	S degree_north	
degree_N	S degree_north	
degreesN	S degree_north	
degrees_N	S degree_north	
degrees_east	S degree_east	
degreeE	S degree_east	
degree_E	S degree_east	
degreesE	S degree_east	
degrees_E	S degree_east	
degree_west	S -1 degree_east	
degrees_west	S degree_west	
degreeW	S degree_west	
degree_W	S degree_west	
degreesW	S degree_west	
degrees_W	S degree_west	
degrees_true	S degree_true	
degreeT	S degree_true	
degree_T	S degree_true	
degreesT	S degree_true	
degrees_T	S degree_true	
arcminute	P angular_minute	
arcsecond	P angular_second	
arcmin	P arcminute	
arcsec	P arcsecond	

```

#
# The following are derived units with special names. They are useful for
# defining other derived units.
#
steradian      P radian2
hertz          S 1/second
newton         P kilogram.meter/second2
coulomb        P ampere.second
lumen          P candela steradian
becquerel      P 1/second          # SI unit of activity of a
#                                           # radionuclide
standard_free_fall S 9.806650 meter/second2 # exact

pascal         P newton/meter2
joule          P newton.meter
hz             S hertz
sr             S steradian
force          S standard_free_fall
gravity        S standard_free_fall
free_fall      S standard_free_fall
lux            S lumen/meter2
sphere         P 4 pi steradian
luxes          S lux
watt           P joule/second
gray           P joule/kilogram      # absorbed dose. derived unit
sievert        P joule/kilogram      # dose equivalent. derived unit
mercury_32F    S gravity 13595.065 kg/m3
mercury_60F    S gravity 13556.806 kg/m3
water_39F      S gravity 999.97226 kg/m3 # actually 39.2 F
water_60F      S gravity 999.00072 kg/m3
g              S gravity
volt           P watt/ampere
mercury_0C     S mercury_32F
mercury        S mercury_32F
water          S water_39F
farad          P coulomb/volt
ohm            P volt/ampere
siemens        S ampere/volt
weber          P volt.second
Hg             S mercury
hg             S mercury
H2O            S water
h2o            S water
tesla          P weber/meter2
henry          P weber/ampere

```

```

#
# The following are compound units: units whose definitions consist
# of two or more base units. They may now be defined in terms of the
# preceding units.
#

#
# ACCELERATION
#
gal                P 1e-2 meter/second2 # exact

#
# Area
#
are                P 1e2 m2                # exact
barn               P 1e-28 m2              # exact
circular_mil       P 5.067075e-10 m2
darcy              P 9.869233e-13 m2        # permeability of porous solids
hectare            P 1e4 m2                # exact
acre               P 4840 yard2

#
# ELECTRICITY AND MAGNETISM
#
abfarad            P 1e9 farad              # exact
abhenry            P 1e-9 henry             # exact
abmho              P 1e9 siemens            # exact
abohm              P 1e-9 ohm               # exact
abvolt             P 1e-8 volt              # exact
C                  S coulomb
e                  S 1.6021917e-19 coulomb   # charge of electron
chemical_faraday   P 9.64957e4 coulomb
physical_faraday   P 9.65219e4 coulomb
C12_faraday        P 9.64870e4 coulomb
gamma              P 1e-9 tesla             # exact
gauss              S 1e-4 tesla             # exact
H                  S henry
maxwell            P 1e-8 weber             # exact
oersted            P 7.957747e1 ampere/meter
S                  S siemens
statcoulomb        P 3.335640e-10 coulomb
statfarad          P 1.112650e-12 farad
stathenry          P 8.987554e11 henry
statmho            P 1.112650e-12 siemens
statohm            P 8.987554e11 ohm
statvolt           P 2.997925e2 volt

```

T	S tesla	
unit_pole	P 1.256637e-7 weber	
V	S volt	
Wb	S weber	
mho	P siemens	
Oe	S oersted	
faraday	P C12_faraday	# charge of 1 mole of
#		# electrons
#		
# ENERGY (INCLUDES WORK)		
#		
electronvolt	P 1.60219e-19 joule	
erg	P 1e-7 joule	# exact
IT_Btu	P 1.055056 joule	# exact
EC_therm	P 1.05506e8 joule	
thermochemical_calorie	P 4.184000 joule	# exact
IT_calorie	P 4.1868 joule	# exact
J	S joule	
ton_TNT	S 4.184e9 joule	
US_therm	P 1.054804e8 joule	# exact
watthour	P watt hour	
therm	P US_therm	
Wh	S watthour	
Btu	P IT_Btu	
calorie	P IT_calorie	
electron_volt	P electronvolt	
thm	S therm	
cal	S calorie	
eV	S electronvolt	
bev	S gigaelectron_volt	
#		
# FORCE		
#		
dyne	P 1e-5 newton	# exact
pond	P 1.806650e-3 newton	# exact
force_kilogram	S 9.806650 newton	# exact
force_ounce	S 2.780139e-1 newton	
force_pound	S 4.4482216152605 newton	# exact
poundal	P 1.382550e-1 newton	
N	S newton	
gf	S gram force	
force_gram	P 1e-3 force_kilogram	
force_ton	P 2000 force_pound	# exact

lbf	S force_pound	
ounce_force	S force_ounce	
kilogram_force	S force_kilogram	
pound_force	S force_pound	
ozf	S force_ounce	
kgf	S force_kilogram	
kip	P 1000 lbf	
ton_force	S force_ton	
gram_force	S force_gram	
#		
# HEAT		
#		
clo	P 1.55e-1 kelvin.meter2/watt	
#		
# LIGHT		
#		
lm	S lumen	
lx	S lux	
footcandle	P 1.076391e-1 lux	
footlambert	P 3.426259 candela/meter2	
lambert	P (1e4/PI) candela/meter2	# exact
stilb	P 1e4 candela/meter2	# exact
phot	P 1e4 lumen/meter2	# exact
nit	P 1 candela/meter2	# exact
langley	P 4.184000e4 joule/meter2	# exact
blondel	P candela/(pi meter2)	
apostilb	P blondel	
nt	S nit	
ph	S phot	
sb	S stilb	
#		
# MASS PER UNIT LENGTH		
#		
denier	P 1.111111e-7 kilogram/meter	
tex	P 1e-6 kilogram/meter	# exact
#		
# MASS PER UNIT TIME (INCLUDES FLOW)		
#		
perm_0C	S 5.72135e-11 kg/(Pa.s.m2)	
perm_23C	S 5.74525e-11 kg/(Pa.s.m2)	

```

#
# POWER
#
voltampere      P volt ampere
VA              S volt ampere
boiler_horsepower  P 9.80950e3 watt
shaft_horsepower  P 7.456999e2 watt
metric_horsepower P 7.35499 watt
electric_horsepower P 7.460000e2 watt      # exact
W              S watt
water_horsepower  P 7.46043e2 watt
UK_horsepower     P 7.4570e2 watt
refrigeration_ton P 12000 Btu/hour

horsepower        P shaft_horsepower
ton_of_refrigeration P refrigeration_ton

hp                S horsepower

#
# PRESSURE OR STRESS
#
bar                P 1e5 pascal      # exact
standard_atmosphere P 1.01325e5 pascal # exact
technical_atmosphere P 1 kg gravity/cm2 # exact
inch_H2O_39F       S inch water_39F
inch_H2O_60F       S inch water_60F
inch_Hg_32F        S inch mercury_32F
inch_Hg_60F        S inch mercury_60F
millimeter_Hg_0C   S mm mercury_0C
footH2O            S foot water
cmHg               S cm Hg
cmH2O              S cm water
Pa                 S pascal
inch_Hg            S inch Hg
inch_hg            S inch Hg
inHg               S inch Hg
in_Hg              S inch Hg
in_hg              S inch Hg
millimeter_Hg      S mm Hg
mmHg               S mm Hg
mm_Hg              S mm Hg
mm_hg              S mm Hg
torr                P mm Hg
foot_H2O           S foot water
ftH2O              S foot water

```

psi	S 1 pound gravity/in2	
ksi	S kip/in2	
barie	P 0.1 newton/meter2	
at	S technical_atmosphere	
atmosphere	P standard_atmosphere	
atm	P standard_atmosphere	
barye	P barie	
#		
# RADIATION UNITS		
#		
Bq	S becquerel	
curie	P 3.7e10 becquerel	# exact
rem	P 1e-2 sievert	# dose equivalent. exact
rad	P 1e-2 gray	# absorbed dose. exact
roentgen	P 2.58e-4 coulomb/kg	# exact
Sv	S sievert	
Gy	S gray	
Ci	S curie	
R	S roentgen	
rd	S rad	
#		
# VELOCITY (INCLUDES SPEED)		
#		
c	S 2.997925e+8 meter/sec	
knot	P nautical_mile/hour	
knot_international	S knot	
international_knot	S knot	
kt	P knot	
#		
# VISCOSITY		
#		
poise	S 1e-1 pascal second	# absolute viscosity.
#		# exact
stokes	S 1e-4 meter2/second	# exact
rhe	S 10/(pascal second)	# exact
St	S stokes	
#		
# VOLUME (INCLUDES CAPACITY)		
#		
acre_foot	S 1.233489e3 m3	
board_foot	S 2.359737e-3 m3	
bushel	P 3.523907e-2 m3	

UK_liquid_gallon	P 4.546092e-3 m3	
Canadian_liquid_gallon	P 4.546090e-3 m3	
US_dry_gallon	P 4.404884e-3 m3	
US_liquid_gallon	P 3.785412e-3 m3	
cc	S cm3	
liter	P 1e-3 m3	# exact. However, from 1901 to
#		# 1964, 1 liter = 1.000028 dm3
stere	P 1 m3	# exact
register_ton	P 3.831685 m3	
US_dry_quart	P US_dry_gallon/4	
US_dry_pint	P US_dry_gallon/8	
US_liquid_quart	P US_liquid_gallon/4	
US_liquid_pint	P US_liquid_gallon/8	
US_liquid_cup	P US_liquid_gallon/16	
US_liquid_gill	P US_liquid_gallon/32	
US_fluid_ounce	P US_liquid_gallon/128	
US_liquid_ounce	P US_fluid_ounce	
UK_liquid_quart	P UK_liquid_gallon/4	
UK_liquid_pint	P UK_liquid_gallon/8	
UK_liquid_cup	P UK_liquid_gallon/16	
UK_liquid_gill	P UK_liquid_gallon/32	
UK_fluid_ounce	P UK_liquid_gallon/160	
UK_liquid_ounce	P UK_fluid_ounce	
liquid_gallon	P US_liquid_gallon	
fluid_ounce	P US_fluid_ounce	
#liquid_gallon	P UK_liquid_gallon	
#fluid_ounce	P UK_fluid_ounce	
dry_quart	P US_dry_quart	
dry_pint	P US_dry_pint	
liquid_quart	P liquid_gallon/4	
liquid_pint	P liquid_gallon/8	
gallon	P liquid_gallon	
barrel	P 42 US_liquid_gallon	# petroleum industry definition
quart	P liquid_quart	
pint	P liquid_pint	
cup	P liquid_gallon/16	
gill	P liquid_gallon/32	
tablespoon	P US_fluid_ounce/2	
teaspoon	P tablespoon/3	
peck	P bushel/4	
oz	P fluid_ounce	
floz	S fluid_ounce	
acre_feet	S acre_foot	
board_feet	S board_foot	

Tbl	P tablespoon
Tbsp	S tablespoon
tbsp	S tablespoon
Tblsp	S tablespoon
tblsp	S tablespoon
litre	P liter
l	S liter
tsp	S teaspoon
pk	S peck
bu	S bushel
fldr	S floz/8
dram	P floz/16
bbl	S barrel
pt	S pint
dr	S dram

#

# # COMPUTERS AND COMMUNICATION

#

baud	S 1/second	# exact
b	S bit	
bps	S bit/second	
cps	S hertz	
Bd	S baud	

#

# # MISC

#

kayser	P 1e2/meter	# exact
rps	S hertz	
rpm	S hertz/60	
geopotential	S gravity	
work_year	P 2056 hours	
work_month	P work_year/12	
gp	S geopotential	
dynamic	S geopotential	

# Appendix J. Population of Granule Level Metadata Using the SDP metadata tools

---

## J.1 Introduction

The purpose of this appendix is to provide detailed guidance on the use of the SDP Toolkit for writing and reading granule-level metadata, i.e. the metadata that is associated with each instance of an input or output product. Section J.2 provides an overview of metadata in ECS and places the granule-level metadata handled by the toolkit in context with the larger metadata picture. Section J.3 outlines the procedures that are to be followed in interacting with ECS in the process of defining product metadata and provides a list of tools and references that will be useful in developing metadata. Section J.4 describes how metadata is generated and written to output files using the toolkit. Section J.4 also includes a discussion of how HDF and non-HDF product files are treated differently. Section J.5 discusses metadata toolkit usage. Section J.6 describes in detail the structure and syntax of the MCF. Section J.7 discusses metadata in HDF vs. non-HDF input and Output Files.

## J.2 Overview of Metadata

Within ECS, the term "metadata" relates to all information of a descriptive nature that is associated with a product or dataset. This includes information that identifies a dataset, giving characteristics such as its origin, content, quality, and condition. Metadata can also provide information needed to decode, process and interpret the data, and can include items such as the software that was used to create the data.

These various types of information have been analyzed and developed into the ECS Earth Science Data Model, reference Document: 311-CD-008-001 ("Release B SDPS Database Design and Database Scheme Specifications"); and updates for the ECS Release 6A: 420-TP-022-001 ("Release 6A Implementation Earth Science Data Model"). Also see 420-TP-016-003 ("*Backus-Naur Format (BNF) Representation of the B.0 Earth Science Data Model for the ECS Project*").

### J.2.1 The B.0 Earth Science Data Model

The ECS Data Model consists of a bounded set of attributes intended to cover the essential characteristics of all earth science data sets. This is sometimes referred to as "core" metadata. Not all core attributes are applicable to all data sets, but the core includes those attributes which most users employ to formulate searches and which most users would want to know about a data set when it was delivered.

All data or products in ECS belong to at least one collection. A collection is an aggregation of related elements called granules. A granule is the smallest piece of data that is independently managed by the system, i.e. represented by a record in the inventory. A granule may belong to more than one collection..

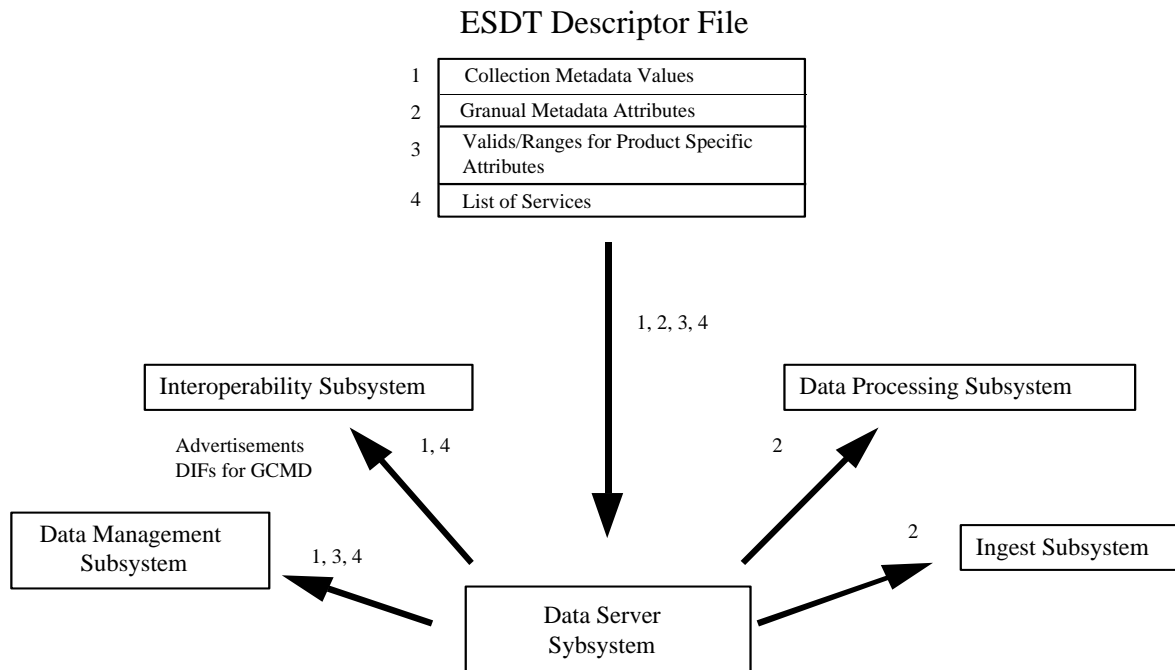
An ECS core metadata attribute can be collection-level, granule-level or both. Collection-level attributes describe a collection as a whole. These attributes include the collection name, the data center where the collection resides, the technical contact for the collection, etc. Granule-level attributes describe characteristics whose values vary granule to granule, such as the measurement time and location. If granule-level attributes are also present at the collection level, the collection-level attribute reflects the union of the values assigned to each granule. For example, a granule may have a start and stop time assigned to it. The collection-level start and stop times would be the earliest and latest times, respectively, of the member granules.

Individual collections may have important metadata associated with them which is not represented in the core set of metadata attributes. These are called *product-specific metadata*, and several options are available for handling them in ECS. Some product-specific metadata will reside in ECS database tables and will therefore be searchable by users, while other metadata will not. Whether product-specific metadata is searchable or not, and where and how it is supplied to the system is discussed in Section J.6.4.

## **J.2.2 Earth Science Data Types**

Before a new collection can be added to ECS, an Earth Science Data Type (ESDT) descriptor file must be composed and submitted to Science Data Server, a component of the Data Server Subsystem. The ESDT descriptor file is parsed into components and used in various ECS subsystems as shown in Figure J-1. The ESDT descriptor file specifies the set of metadata attributes chosen to describe the collection. Most collection-level attributes are known beforehand so their values are specified in the descriptor file. Collection-level metadata attributes are delivered to the Interoperability Subsystem, which uses them to generate advertisements and entries for the GCMD, as well as the Data Management Subsystem, to support distributed searching.

For the granule level the descriptor file contains only a list of the attributes and a specification of how values will be assigned to them. This information is used to generate a Metadata Configuration File (MCF), which is delivered to the Data Processing Subsystem or the Ingest Subsystem on demand. The descriptor also carries valid values and ranges for Product-Specific attributes and a list of services for the collection. See Section J.3 for roles and responsibilities for preparation of the collection and granule metadata.



**Figure J-1. Metadata Flow in ECS**

ECS uses collection metadata in the descriptor file to advertise a new collection and to update the system-wide data dictionary. From the granule attributes in the ESDT descriptor Science Data Server produces a Metadata Configuration File (MCF) that is filled in during product generation (for products produced within ECS) or filled in during ingest processing (for external data delivered to ECS).

Data providers and producers should exercise special care when selecting granule attributes to represent their data and in writing values for those metadata. An error in a collection attribute or value can be corrected by manual edits to the ESDT descriptor file but an error in a granule attribute or value can affect all members of the collection in the inventory.

### **J.2.3 Mandatory Metadata**

In 420-TP-016-003 (*“Backus-Naur Format (BNF) Representation of the B.0 Earth Science Data Model for the ECS Project”*) designates the minimum set of metadata attributes that must be supplied for different categories of product managed by ECS. The categories of metadata support are as follows:

**Full** level of metadata - required for products generated with ECS

**Intermediate** level of metadata - required for products generated outside ECS, but ingested and used within ECS

**Limited** level of metadata - applies to all other data sets.

The selection of metadata attributes for inclusion in any given product is done at the time the ESDT descriptor for that product is built. The toolkit can check that granule-level mandatory attributes have been populated during granule production, as described in Section J.6.2.

### J.3 Procedures and Support

An MCF file is necessary for each output produced by a PGE that is to be stored on the Science Data Server. If multiple granules with the same ESDT are being produced, the same MCF is reused for each granule.

In prior SDP Toolkit versions, an all-inclusive MCF template was included and the science software developer had to edit the template to customize it to the particular need. Since the structure of each MCF is tightly couple to the definition of corresponding ESDT, it was deemed necessary to **substantially change this process for science software development for ECS Release B.0.**

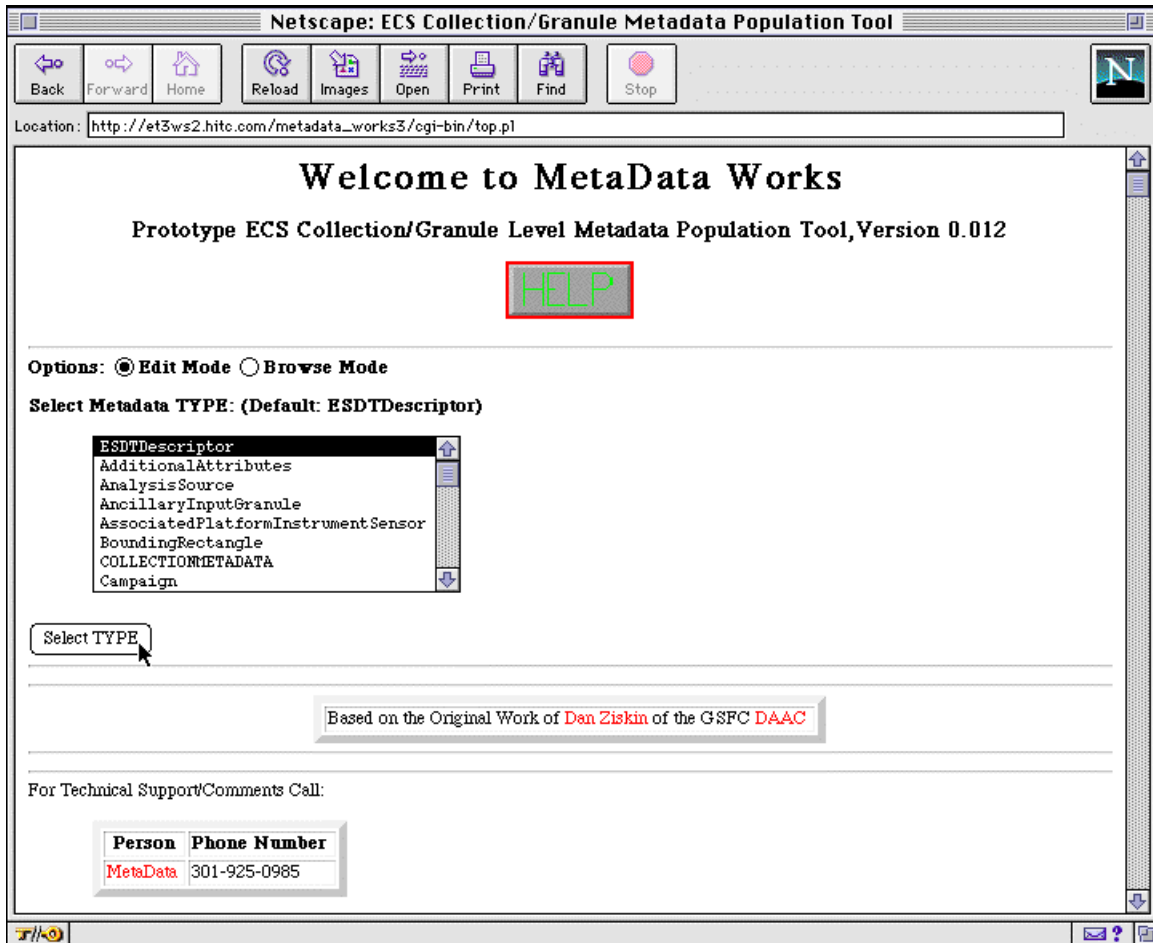
EOSDIS metadata support staff are available to assist with generation of both ESDT descriptor files and MCFs to be used in science algorithm testing. Details are provided for the process of generating an MCF file in section J.3.1. If the name of an ECS contact for metadata and ESDTs has not been provided to you, please send an email message requesting such support to [metadata@eos.hitc.com](mailto:metadata@eos.hitc.com). Specific questions regarding metadata or ESDTs may also be sent to this email address.

#### J.3.1 Generating the Metadata Configuration File in Release B.0

Beginning with B.0, ECS provides you with a Metadata Configuration File built from the tool MetaData Works . Not only does this free your team from mastering the Object Description Language (ODL), but it also provides you with an ECS-validated Metadata Configuration File.

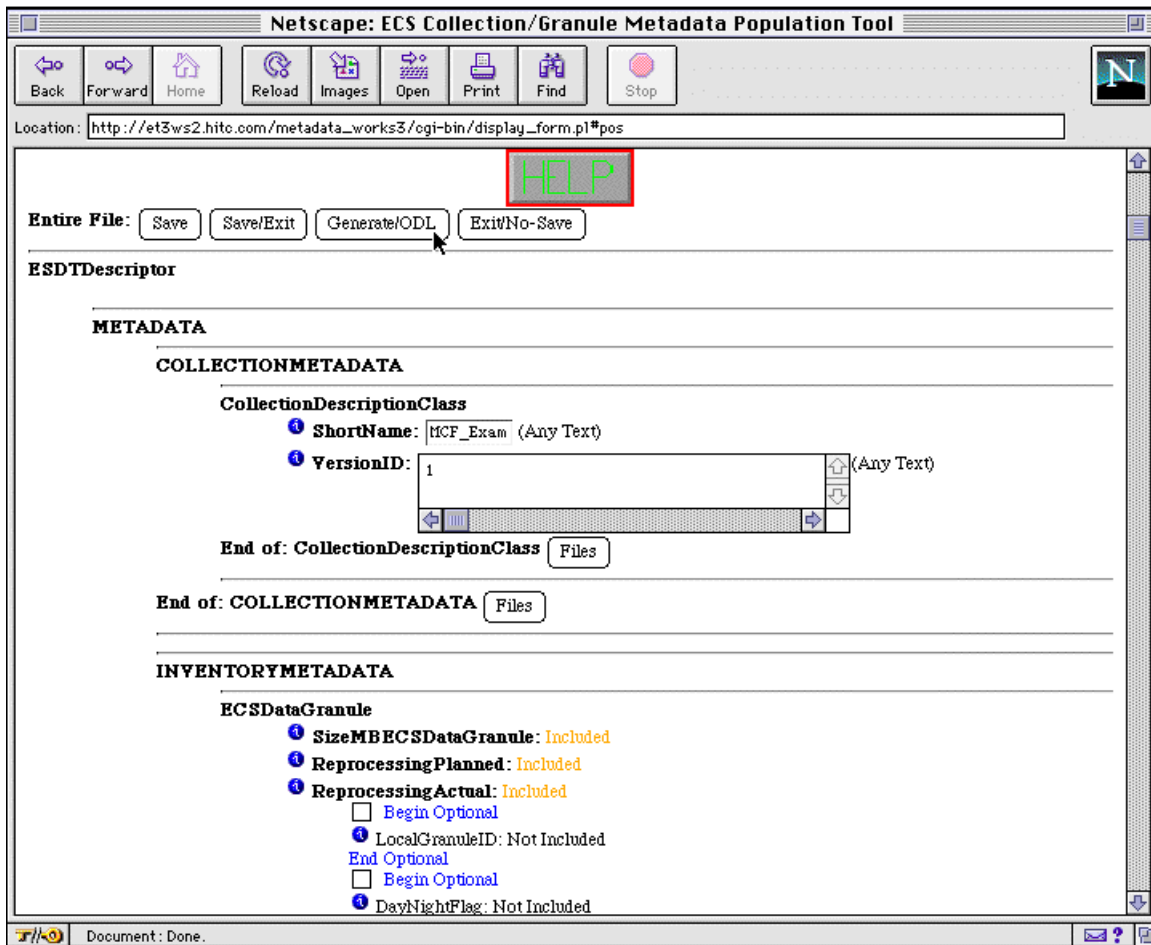
The following are the steps in utilizing MetaData Works to build a new MCF file:

1. Using a JAVA capable web browser (e.g., Netscape), go to URL <http://et3ws1.hitc.com/>
2. Read the information on the welcome page, and then select MetaData Works.
3. As shown in Figure J-2, click on the “Select Type” button.
4. On the next Web Page, entitled “Data Type: ESDTDescriptor”, enter the ESDT Descriptor Name, select the target level of metadata (Full, Intermediate or Limited) coverage from the pull-down menu, and click on the button “Create New File”
5. On the next Web Page, entitled “New ESDTDescriptor Defaults Selection”, select the “No Defaults” radio button and then click on the “Create/Edit This” button.



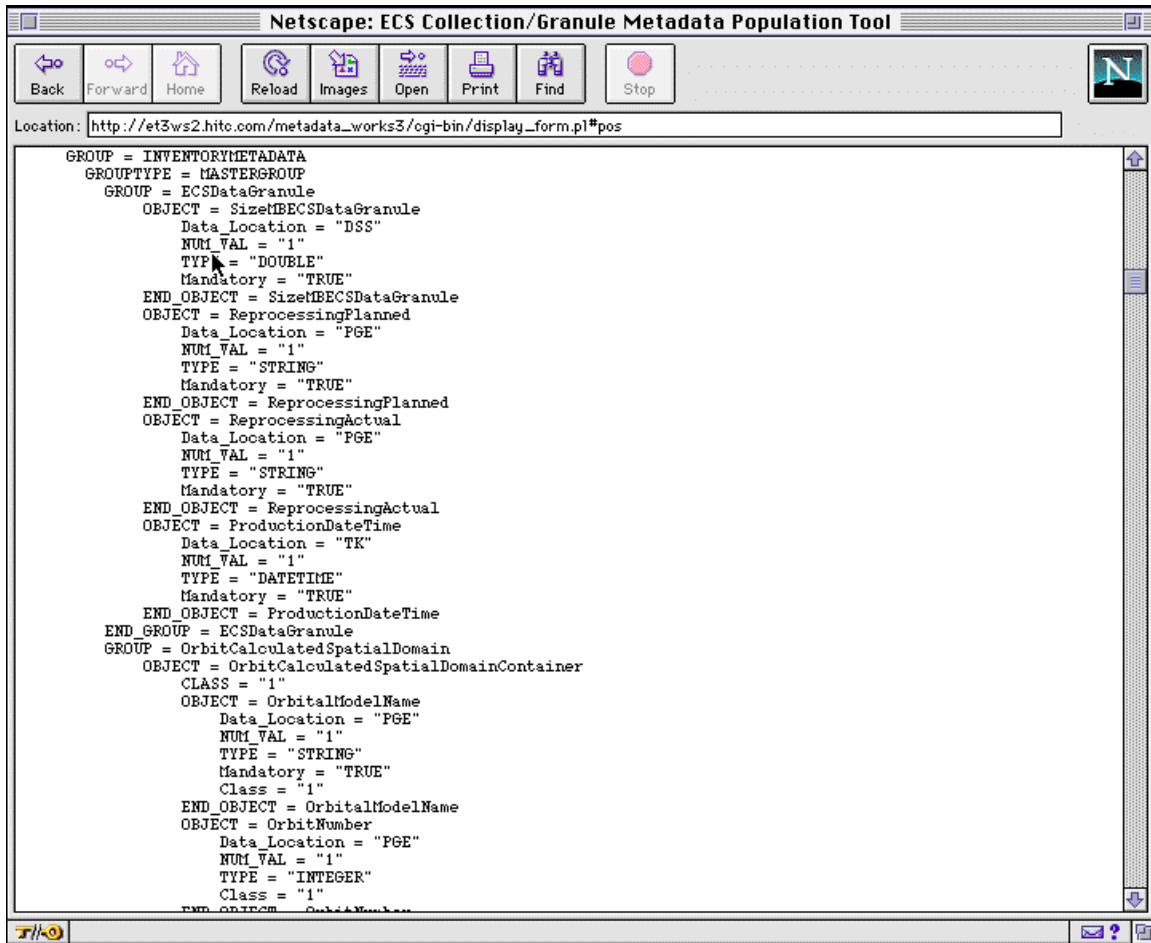
**Figure J-2. Metadata Works Welcome Page**

6. The next Web Page, shown in Figure J-3, is the form for selecting the granule-level attributes. Clicking on any of the small blue filled circles to the left of the attributes brings up a definition and other information. Those attributes that are mandatory at the level of metadata coverage selected in step 4 are automatically included in the MCF. The optional attributes are shown with check boxes next to them. The attributes which can be multiple also have a text entry field where the maximum number of values that will be set by the PGE needs to be indicated.
7. Enter the ESDT ShortName and VersionID in the text entry fields.
8. Click in the Check Boxes for those optional attributes which are desired.
9. Enter the maximum number of values to be set by the PGE for selected attributes for which multiple values may be set.



**Figure J-3. MCF Attribute Selection Web Page**

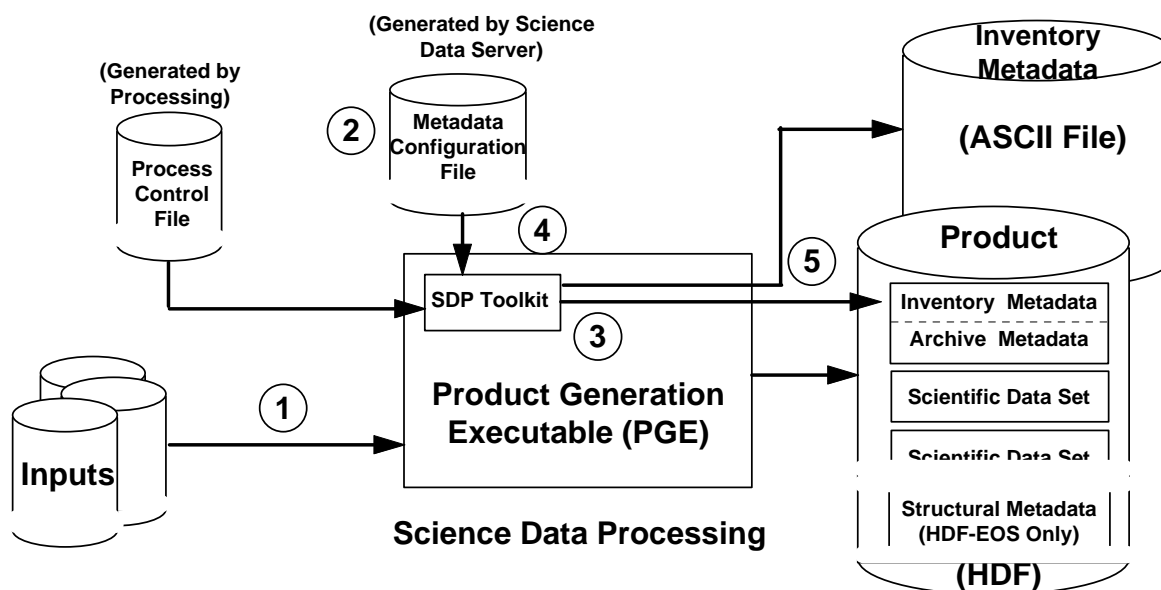
10. For temporal and/or spatial attribute, select the radio button for the desired group.
11. When all entry is complete, Click on the “Save” button.
12. To generate an MCF, first click on the “Generate ODL” button.
13. On the next Web Page showing the ODL Generation Progress, click on the “Display MCF File” button. The ODL comprising the MCF file is displayed, as shown in Figure J-3.
14. To use the generated ODL as an MCF in your testing, save this Web Page as Text to your local storage.



**Figure J-4. Example of Generated MCF Object Description Language**

## J.4 The Granule Metadata Population Process

Figure J-5 is a schematic of the process by which data granules and their metadata are generated. In Step 1 Science Data Server Science notifies Data Processing of the arrival of input data needed to produce new data granules. When all the inputs are available, Science Data Processing then requests Science Data Server to return a Metadata Configuration File (MCF) that is to be filled in with values for the granule metadata attributes (Step (2)). In Step (3) Science Data Processing generates new data granules (i.e., a science data product) by running a Product Generation Executive (PGE) together with a Process Control File that defines the input and output file locations and other control parameters to the PGE. In Step (4) the PGE, using the SDP Toolkit, writes values for the granule metadata attributes into the MCF. These steps are described in detail in Sections J.5 and J.6 of this Appendix.



**Figure J-5. Science Data Production and Archival Scenario.**

In Step (5) the populated MCF (inventory metadata) is written into both the data product (if it is in HDF) and to an ASCII metadata file which is then subsequently inserted into Science Data Server to populate the inventory database tables.

Information describing the internal structure of an HDF-EOS data product, and its data elements, is attached to the granule by the PGE using HDF-EOS calling sequences. This "structural" metadata is not used to populate the inventory, rather it is used to support the services which may be performed upon the granule. There is no direct association between the metadata groups set up in the MCF and the structural metadata. Note that there is no need to define structural metadata within an MCF. The structural metadata is automatically generated by the HDF-EOS APIs and has the attribute name "structmetadata.N" (N=0...9). This is described in more detail in the HDF-EOS Users Guide.

## J.5 Metadata Toolkit Usage

Section 6 of the main body of the Toolkit Users' Guide gives the calling sequences for each metadata toolkit functions, along with examples of code in both ANSI C and FORTRAN. The purpose of this section is to explain how the tools work together and provide a step-by-step example.

### J.5.1 Overview

Multiple MCFs may be opened and written to from within a single PGE. There are four metadata tools that are used in conjunction with an MCF that must be called in a specific sequence for each MCF. First, each MCF must be initialized with **PGS\_MET\_Init**. Each call to

PGE\_MET\_Init returns a unique identifier for that MCF. Values generated within the PGE are assigned to attributes in the MCF using **PGS\_MET\_SetAttr**, which is called once per attribute. After all values have been assigned, **PGS\_MET\_Write** is used to write the metadata to the product as well as a separate ASCII metadata file. Finally, **PGS\_MET\_Remove** frees up memory occupied by the MCFs. Before a call to **PGS\_MET\_Write** it is required that the HDF file, into which the metadata is going to be written, is opened. For HDF files of HDF4 type one can use HDF4's **SDstart** (**sfstart** for FORTRAN) to open HDF file and obtain a SD ID to pass into **PGS\_MET\_Write**. However, for opening a HDF file of HDF5 type and obtaining SD ID one needs to call **PGS\_MET\_SDstart** (**pgs\_met\_sfstart** for FORTRAN). The function **PGS\_MET\_SDstart** (**pgs\_met\_sfstart** for FORTRAN) can also be used for opening HDF files of HDF4 type. The HDF files opened by a call to **PGS\_MET\_SDstart** (**pgs\_met\_sfstart** for FORTRAN) must be closed by a call to **PGS\_MET\_SDend** (**pgs\_met\_sfend** for FORTRAN) after writing metadata.

Three additional metadata tools are used from within the PGE to read in metadata values. **PGS\_MET\_GetSetAttr** returns the value of any metadata attribute in an MCF that has loaded into memory. Two other tools may be called independently of any MCF: **PGS\_MET\_GetPCAttr** returns the value of metadata attributes from input files (either embedded metadata in HDF-EOS files, or independent ASCII metadata files), and **PGS\_MET\_GetConfigData** returns the value of runtime metadata from the Process Control File.

## J.5.2 Example

This example includes retrieval of metadata from an HDF file and from the PCF, and setting and writing attributes in a new product. These code fragments are in C. Consult Section 6 for the equivalent calls in FORTRAN. Some concepts introduced in this example are explained in further detail in Section J.6.

First a value for the runtime parameter with the name "Runtime\_ID" is read from the user-defined runtime parameters section of the Process Control File using **PGS\_MET\_GetConfigData**:

```
/* get values from PCF */
ret =
PGS_MET_GetConfigData("Runtime_ID",&rtid)
```

Next, **PGS\_MET\_GetPCAttr** is used to read a value for the attribute EquatorCrossingLongitude from the inventory metadata block of an HDF input file whose fileID is 10265. Another call to **PGS\_MET\_GetPCAttr** reads in a value MAX\_DELTA from a separate ASCII file with fileID 5731. (See notes under **PGS\_MET\_GetPCAttr** in Section 6.2.1.4 concerning specification of metadata input files in the PCF.)

```
/* get value from metadata block of input file */
ret =
PGS_MET_GetPCAttr(10265,1,INVENTORYMETADATA,"EquatorCrossingLongitude",&val);
```

```

/* get value from ASCII metadata file */
ret =
PGS_MET_GetPCAttr(5731,1,INVENTORYMETADATA,"MAX_DELTA",&dval);

```

Then PGS\_MET\_Init is used to read into memory an MCF whose fileID is 10250 and check its syntax. An array mdHandles is returned with pointers for each metadata block in the MCF (see Sections 6.2.1.4 and J.6.1 for details).

```

/* Initialize an MCF into memory */
ret =
PGS_MET_Init(10250,mdHandles);

```

The PGE now calculates a new value for LocalVersionID writes it to the MCF held in memory. PGS\_MET\_SetAttr locates the attribute name and assigns a value to it.

```

/* assign value to attribute in MCF */
ret =
PGS_MET_SetAttr(mdHandles[1],"LocalVersionID",&val);

```

A value already assigned to the MCF in memory is needed by the PGE so PGS\_MET\_GetSetAttr is used to retrieve it.

```

/* Read back in value of attribute in memory */
ret =
PGS_MET_GetSetAttr(mdHandles[1],"SensorCharacteristicValue.1",value)

```

The PGE has finished setting all the values which are mandatory in the MCF, but there is still some relevant granule information the data provider wishes to add. The PGE accomplishes this by writing this information to the product specific metadata group in the INVENTORYMETADATA section of the MCF. A suffix "1" is added to the second argument of the call to distinguish multiple uses of these parameters, as discussed in Section J.6.

```

/* assign value to Product-Specific Attribute */
ret =
PGS_MET_SetAttr(handles[1],"AdditionalAttributeName.1","Max_Slope");

ret =
PGS_MET_SetAttr(handles[1],"ParameterValue.1","57.5")

```

The PGE now writes some granule metadata to the archive block of the MCF. This metadata will not be searchable in the inventory database tables, but it will be readable using toolkit calls.

```

/* assign value to attribute in MCF in Archive block*/
ret =
PGS_MET_SetAttr(handles[2],"Runtime_ID",&rtid);

```

Once the algorithm has finished retrieving and setting values in the memory, the final stage is to write the inventory and archive metadata blocks to the product. PGS\_MET\_Write writes the metadata blocks to an HDF (HDF4 or HDF5 type) file as HDF global attributes (an unfortunate duplication of terms; an HDF attribute should not be confused with an individual metadata

attribute). Note that a separate call to PGS\_MET\_Write is required for the inventory and archive metadata blocks.

```
/* Write Metadata Blocks to HDF output file */
ret =
PGS_MET_Write(mdHandles[1], "coremetadata", sdid1);

ret =
PGS_MET_Write(mdHandles[2], "archivemetadata", sdid2);

/* Write all Metadata Blocks to ASCII output file */
ret =
PGS_MET_Write(mdHandles[0], NULL, 101);

/* Remove MCF from memory*/
ret =
PGS_MET_Remove()
```

It is imperative that PGS\_MET\_Write be called in order to generate an ASCII metadata output file, as this is the means by which inventory database tables are populated during Insert of the product into the Data Server Subsystem. This ASCII metadata output file is generated automatically when the INVENTORYMETADATA section is written to an HDF product. If a non-HDF output product is being generated that will be archived by ECS, it is necessary to use PGS\_MET\_Write to generate this ASCII metadata output file using a variation in the calling sequence. The user must give the mdHandle[0], reserved to point to the whole MCF, the second arguments as NULL, and the final argument as the file ID. In either case the metadata output file is given the same name as the data product output file, but with the suffix “.met” attached. If the file ID in PGS\_MET\_Write is set to NULL, a default ASCII dump file is created. More examples of writing metadata to product files are given in the HDF-EOS Users’ Guide, Volume 1, Section 8.

The format of the metadata written into the product or output as a separate ASCII file is Object Description Language, ODL, which is described in more detail in the next section.

## J.6 Structure of the Metadata Configuration File (MCF)

As described in Section J.3, the MCF is the vehicle for populating granule-level metadata attributes which are then attached to product granules and used to populate the inventory database tables. Since the MCF is a byproduct of the ESDT descriptor file, it should not be necessary for data producers to be cognizant of its structure and syntax. However, this section of the Appendix is being provided to assist anyone having a need to create or modify an MCF. Another reason for being familiar with the format of the MCF is that the populated MCF, which is written to the product file and passed as an ASCII file to Science Data Server, is in Object Description Language (ODL) and is nearly identical in format to the MCF that serves as input to the PGE.

The structure of the MCF allows users to distinguish between two types of metadata: that which will be used to populate the inventory in the data server and therefore will be available for searching on granules, and that which is important to the description of the granule and therefore

needs to be kept with the granule as it is archived, but need not be searchable. These separate parts (or Mastergroups as they are called in the MCF) are called Inventory and Archive metadata.

### J.6.1 MASTERGROUPS

The MCF consists of one or more "master groups." The only required MASTERGROUP is called INVENTORYMETADATA which contains the metadata attributes whose values will be inserted into the inventory database tables, as well as being written to (or exported with) the product. Any number of additional MASTERGROUPs can be created and values can be written to them, but these metadata values will not appear in the inventory database and will only be written to the product. Each MASTERGROUP is written as an HDF global attribute using PGS\_MET\_Write. Inventory metadata must be written to an HDF global attribute named "coremetadata." By convention, there is just one additional MASTERGROUP named ARCHIVEMETADATA and it is written to an HDF global attribute named "archivemetadata."

It should be noted that the PGS\_MET\_Write tools will automatically create multiple HDF global attributes, e.g. coremetadata.1, coremetadata.2, coremetadata.3, ... to accommodate a MASTERGROUP that exceeds the HDF size limits for global attributes. When this HDF file is used as input to another PGE, the multiple global attributes are recognized by the toolkit as a single block. However, other HDF tools may need to be instructed to access the attributes individually.

The MCF must start with:

```
GROUP = INVENTORYMETADATA
GROUPTYPE = MASTERGROUP
```

and end that master group with:

```
END_GROUP = INVENTORYMETADATA
```

If additional, non-inventory metadata are to be included in the MCF, they must appear between:

```
GROUP = ARCHIVEMETADATA
GROUPTYPE = MASTERGROUP
```

and:

```
END_GROUP = ARCHIVEMETADATA
```

A parameter called GROUPTYPE is assigned the value MASTERGROUP to signal the toolkit that all attributes enclosed within the named group are to be treated as a block. This distinguishes the mastergroups from other groupings of attributes as described below.

### J.6.2 MCF Hierarchy

The hierarchical organization of attributes in the MCF follows as closely as possible the conceptual model of ECS metadata as described in DID-311. The MCF is written in Object

Description Language, or ODL, which enables a hierarchical organization of information using Groups, Objects, and Parameters. Groups are used to represent Classes in the ECS Data Model and Objects are used to represent individual metadata attributes. Each Object is described by a number of Parameters. The following example will be used in describing each of these terms:

```
GROUP = ECSDataGranule

  OBJECT = SizeMBECSDataGranule
    Data_Location = "DSS"
    NUM_VAL = 1
    TYPE = "DOUBLE"
    Mandatory = "FALSE"
  END_OBJECT = SizeMBECSDataGranule

  OBJECT = DayNightFlag
    Data_Location = "PGE"
    NUM_VAL = 1
    TYPE = "STRING"
    Mandatory = "TRUE"
  END_OBJECT = DayNightFlag

  OBJECT = ProductionDateTime
    Data_Location = "TK"
    NUM_VAL = 1
    TYPE = "DATETIME"
    Mandatory = "TRUE"
  END_OBJECT = ProductionDateTime

  OBJECT = LocalVersionID
    Data_Location = "PGE"
    NUM_VAL = 1
    TYPE = "STRING"
    Mandatory = "TRUE"
  END_OBJECT = LocalVersionID

END_GROUP = ECSDataGranule
```

In this example the Group ECSDataGranule consists of four objects, SizeMBECSDataGranule, DayNightFlag, ProductionDateTime, and LocalVersionID. Each object is described using four Parameters: Data\_Location, NUM\_VAL, TYPE, and Mandatory. These four parameters are required for every object in the MCF (except objects which are containers as described below).

In the MCF an object can be described using the parameters: Data\_Location, Mandatory, NUM\_VAL, TYPE, CLASS and Value. All parameter names are case insensitive and their arguments (i.e. what appears to the right of the “=” sign) must be in quotes, unless the argument is numeric. A description of each parameter follows.

**Data\_Location** - The metadata tools are used to set metadata values for a product granule coming from three possible input sources—the Metadata Configuration File itself, the Process Control File and the PGE. The parameter Data\_Location indicates the source of population. Data\_Location must be set for every object.

**“MCF”** - When the Data\_Location is equal to “MCF” the object will have its value set in the MCF using the “Value = “ parameter. This option is used for attributes whose values

will remain the same for all granules. An example is the mandatory attribute collection ShortName, which is included in each granule for identification purposes.

**“PGE”** - When the Data\_Location is equal to “PGE” the object will have its value set by the science software using the PGS\_MET\_SetAttr metadata tool. This is the way most objects are set.

**“PCF”** - The Process Control File contains all file input and output specifications as well as runtime parameters. When the Data\_Location is equal to “PCF” the object will have its value set automatically during initialization of the MCF when using PGS\_MET\_Init. The Toolkit will locate the Object name within the USER DEFINED RUNTIME PARAMETERS section of the PCF and the corresponding value will be assigned to the Object. The attribute name to be searched on must be written between the first and second delimiters in the PCF, and its corresponding value between the second and third delimiters . (For further details on the format of the PCF, see Appendix C of this document.) For example, if the PCF contained:

```
10255 | PLATFORMSHORTNAME | "TRMM"
```

then

```
ret = PGS_MET_GetConfigData("PLATFORMSHORTNAME",&val)
```

would return “TRMM” in val. In the PCF quotes are only necessary when the datatype of the value in the MCF is STRING. If an attribute is to be stored in the PCF as a runtime parameter, the attribute name must be in UPPER case and must appear only once in the PCF.

**“NONE”** - used only in conjunction with container objects as discussed below.

The MCF may also provide place holders for metadata attributes that will be set at a later stage in a granule’s life. Other possible values for Data\_Location include:

- “DAAC” for attributes that will be given values later at the DAACs, (e.g. OperationalQualityFlag),
- “DP” for attributes that will be given values later by the Data Producer, (e.g. ScienceQualityFlag),
- “DSS” for attributes that will be given values later by the Data Server Subsystem, (e.g. SizeMBECSSGranule), and
- “TK” for attributes automatically given values by the Toolkit, (e.g. ProductionDateTime).

**Mandatory** - This parameter, which can have the values “TRUE” or “FALSE,” provides a means for checking the metadata population process. PGS\_MET\_Write returns an error if no value has been set for an attribute which has Mandatory = “TRUE”. If no value has been set for a attribute which has Mandatory = "FALSE" a warning will be returned. In the former case PGS\_MET\_Write sets the value to “NOT\_SET”. Any attempt to insert a data granule into Data

Server will fail if any of the attributes have Mandatory="TRUE" but an attribute value of "NOT\_SET." An attribute with Mandatory = "FALSE" that is not set will be omitted from the output metadata file.

Attributes designated in the ECS Data Model as being mandatory should have the mandatory flag set to "TRUE". Science Data Server may reject any granule that is lacking mandatory metadata.

**Type** - The type parameter allows the metadata tools to set the correct datatype for attributes written by the PGE. The permitted values for this parameter are: "DATE", "TIME", "DATETIME", "INTEGER", "DOUBLE", "STRING" and "UNSIGNEDINT. DATETIME is of the form 1997-04-03T12:36:00".

Note that since ODL does not support unsigned integers, the value written by the PGS\_MET\_Write tool may appear negative, but the Toolkit handles any conversion between signed and unsigned values based on the TYPE. Users must remember that setting of datatype they require will be using ODL specific types. This does not interfere with the users own setting datatype of values returned from the Toolkit call (e.g. a float may be converted to a double).

**NUM\_VAL** - An attribute can be single-valued or a one-dimensional array of values. NUM\_VAL gives the maximum number of elements in an attribute value array. Any number of values up to this limit may be set. If NUM\_VAL is greater than one and the value is set in the PCF or the MCF, the array is enclosed in parentheses: e.g. ("value1","value2",...) or (12, 34, 45, 88). To set a array of values using the metadata tools, PGS\_MET\_SetAttr is called once with an array as the attribute value. See notes for PGE\_MET\_SetAttr in Section 6.2.1.4 which describe conventions for partial filling of arrays.

**Value** - This parameter is only present in the MCF template when the Data\_Location = "MCF". In the output metadata file, after the metadata population is complete, the parameter Value appears for all attributes. As noted previously, if a value has not been filled by either the PGE, PCF or MCF, then either a default value will be set, or the attribute will not be written, and an error or warning will be returned from PGS\_MET\_Write..

**CLASS** - In the ECS Data Model some classes may be repeated multiple times. For example, in a granule the attribute SensorCharacteristic may be used once to describe a sensor's operating temperature and again to give a reference voltage. The CLASS parameter is used to signal the toolkit that the attribute named by an object in the MCF will be written to multiple times and that each write should create a separate instance of that object in the metadata output file. This is discussed in the next section.

### J.6.3 Setting Multiple Attribute Values

Some attribute names can be used multiple times. The permitted multiplicity is specified in the ECS Data Model (see 420-TP-016-003). To allow an attribute or group of attributes to be multiply defined they must be bounded by an object called a "container." This object container is then bounded by an affiliated group name. The CLASS for the container object must be set to "M", where M stands for multiple. For example:

```

GROUP = SensorCharacteristic
  OBJECT = SensorCharacteristicContainer
    Data_Location = "NONE"
    Class = "M"
    Mandatory = "TRUE"

    OBJECT = SensorShortName
      Data_Location = "PGE"
      Mandatory = "TRUE"
      Class = "M"
      TYPE = "STRING"
      NUM_VAL = 1
    END_OBJECT = SensorShortName

    OBJECT = SensorCharacteristicName
      Data_Location = "PGE"
      Mandatory = "TRUE"
      Class = "M"
      TYPE = "STRING"
      NUM_VAL = 1
    END_OBJECT = SensorCharacteristicName

    OBJECT = SensorCharacteristicValue
      Data_Location = "PGE"
      Mandatory = "TRUE"
      Class = "M"
      TYPE = "STRING"
      NUM_VAL = 1
    END_OBJECT = SensorCharacteristicValue

  END_OBJECT = SensorCharacteristicContainer
END_GROUP = SensorCharacteristic

```

To use an attribute multiple times the PGS\_MET\_SetAttr tool must be called with a CLASS suffix to the attribute name. For example, using CLASS = 1:

```

PGS_MET_SetAttr(mdHandles[1], "SensorShortName.1", "SHIRS")

PGS_MET_SetAttr(mdHandles[1], "SensorCharacteristicName.1", "CentralWavelength")

PGS_MET_SetAttr(mdHandles[1], "SensorCharacteristicValue.1", "450.1")

```

The actual suffix used is not important but integer increments are advised. CLASS is only present for objects and groups which have multiple instances. Collection-level metadata attributes are used to define a data type for this and other “self-defining” attributes (see Section 6.4).

A new instance of the container object is created by the tools on output each time attribute is used. For example, if a second sensor characteristic were set using:

```

PGS_MET_SetAttr(mdHandles[1], "SensorShortName.2", "AVHRR")

PGS_MET_SetAttr(mdHandles[1], "SensorCharacteristicName.2", "Model_No")

PGS_MET_SetAttr(mdHandles[1], "SensorCharacteristicValue.1", "AH773Z")

```

Note that SensorCharacteristicValue is numeric in the first case and alphanumeric in the second case. Although the same attribute in the MCF is being used multiple times, its type is set only once. Therefore, in the MCF its type must be “string” and the values being assigned must be set in quotes inside PGS\_MET\_SetAttr. The true datatype for sensor characteristic (or any of the self-defining attributes) is set in the collection-level metadata. The value of the attribute SensorCharacteristicDataType would anyone someone to convert the string returned for SensorCharacteristicValue to it’s correct data type.

The metadata output file would look like this:

```

GROUP = SensorCharacteristic
  OBJECT = SensorCharacteristicContainer
    CLASS = "1"

      OBJECT = SensorShortName
        CLASS = "1"
        NUM_VAL = 1
        VALUE = "AVHRR"
      END_OBJECT = SensorShortName

      OBJECT = SensorCharacteristicName
        CLASS = "1"
        NUM_VAL = 1
        VALUE = "Central Wavelength"
      END_OBJECT = SensorCharacteristicName

      OBJECT = SensorCharacteristicValue
        CLASS = "1"
        NUM_VAL = 1
        VALUE = "450.1"
      END_OBJECT = SensorCharacteristicValue

    END_OBJECT = SensorCharacteristicContainer

  OBJECT = SensorCharacteristicContainer
    CLASS = "2"

      OBJECT = SensorShortName
        CLASS = "2"
        NUM_VAL = 1
        VALUE = "AVHRR"
      END_OBJECT = SensorShortName

      OBJECT = SensorCharacteristicName
        CLASS = "2"
        NUM_VAL = 1
        VALUE = "Model_No"
      END_OBJECT = SensorCharacteristicName

      OBJECT = SensorCharacteristicValue
        CLASS = "2"
        NUM_VAL = 1
        VALUE = "AH773Z"
      END_OBJECT = SensorCharacteristicValue

    END_OBJECT = SensorCharacteristicContainer
  END_GROUP = SensorCharacteristic

```

This example shows the ODL structure of the metadata written to the product, and what parameters are kept to describe the objects. Not all parameters held within the MCF are written to the metadata output file. The parameters which are written for each object are: NUM\_VAL, CLASS and the VALUE associated with the object.

Data\_Location must be consistent for all objects within a container. In other words, you cannot have the Data\_Location for ExclusionGRingFlag be “MCF” and then have GRingPointLatitude with Data\_Location = “PGE” within the same GPolygonContainer.

#### J.6.4 Product-Specific Attributes

The ECS Data Model contains a number of the attributes that are termed self describing. These are used to extend the ECS Data Model by allowing the definition of new attributes. Since these are usually defined solely for a particular product, they are sometimes referred to as Product-Specific Attributes or PSAs. The classes holding attributes in this category are: AdditionalAttributes and SensorCharacteristics. The classes VerticalSpatialDomain and RegularPeriodic can also be considered self-describing.

Self-describing attributes are defined by classes which include a name, datatype, description and value for the new attribute. The name, datatype and description are defined at the collection level, while the value is given at the granule level (i.e. written to the granule’s metadata using the toolkit) along with the attribute name so that the association with the collection-level attributes can be made. Self-describing groups can be set multiple times by a PGE and the product-specific attribute value can be a single-dimensional array by setting NUM\_VAL greater than 1. The AdditionalAttributes class has the following construction in an MCF (see example of previous section as well):

```
GROUP = AdditionalAttributes

OBJECT = AdditionalAttributesContainer

    Data_Location = "NONE"
    Class = "M"
    Mandatory = "TRUE"

/* AdditionalAttributes */
OBJECT = AdditionalAttributeName
    Data_Location = "PGE"
    Mandatory = "TRUE"
    TYPE = "STRING"
```

```

        Class = "M"

        NUM_VAL = 5

    END_OBJECT = AdditionalAttributeName

/* InformationContent */
GROUP = InformationContent

    Class = "M"

    OBJECT = ParameterValue

        Data_Location = "PGE"

        Mandatory = "TRUE"

        TYPE = "STRING"

        NUM_VAL = 5

    END_OBJECT = ParameterValue

END_GROUP = InformationContent

END_OBJECT = AdditionalAttributesContainer

END_GROUP = AdditionalAttributes

```

In the example above, NUM\_VAL is the largest number of possible values (i.e. the largest possible array size) of any attributes that will be set using “AdditionalAttributes.” For example, if two product-specific attributes will be set, one single-valued and the second an array of dimension 5, then NUM\_VAL must be set to 5.

Note that although PSAs are written as name/value pairs, they are read in the same fashion as core attributes. That is, PGS\_MET\_SetAttr is called twice to write out a PSA, once to populate AdditionalAttribute, then once to set ParameterValue. However, PGS\_MET\_GetSetAttr or PGS\_MET\_GetPCAttr need only be called once, with the value given to AdditionalAttributeName in order to obtain the value given to ParameterValue.

## J.7 Metadata in HDF vs. non-HDF input and Output Files

Once populated, the MCF carries the granule-level metadata information. This information is delivered to Science Data Server to populate the inventory database tables. In order for the data

product to be most useful, this information needs to be either embedded within the product or closely tied to it. If the output product is in HDF, the toolkit automatically writes the granule-level metadata to the product as one or more HDF Global Attributes. HDF attributes have a 64K size limit, so the toolkit automatically generates additional attributes to hold all metadata being written.

If the output product is not in HDF a separate ASCII metadata file must be generated. This is accomplished using PGS\_MET\_Write in the manner described in main body of the Toolkit documentation.

## **J.8 MCF Syntax**

The MCF is closely based on Object Description Language (ODL) libraries. Most information pertinent to PGE developers about ODL and its functionality is contained within this document. Additional information is available at the WWW address <http://pds.jpl.nasa.gov/stdref/chap12.htm>. ODL is based on a parameter = value syntax.

- ODL handles parameters and values in Upper case. The metadata toolkit converts all character strings in the MCF to upper case upon initialization into memory.
- ODL only recognizes a character string value when it is in quotation marks.
- ODL accepts only UTC Time/Date which must be in CCSDS ASCII format (A or B)
- ODL will only accept INTEGER, UNSIGNEDINT, DOUBLE, DATETIME or STRING as a value for type

## Appendix K. POSIX Systems Calls Usage Policy

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This appendix outlines the usage policy for the set of POSIX system API calls as outlined in:

*IEEE Std 1003.1: POSIX Part 1: System Application Program Interface (API) [C Language]*

*IEEE Std 1003.9: POSIX FORTRAN77 Language Interfaces, Part 1: Binding for System Application Program Interface [API]*

In general, the policy attempts to guard access to routines that may impact the SDPS where system resource management is an issue. This will be accomplished by restricting access to the standard POSIX system calls, as described below. The complete set of routines is listed in the "Identifier Index" of *IEEE Std 1003.1*, and in the body of *IEEE Std 1003.9*.

Table C–1 provides general policy "guidelines" for various classes of system routines. These guidelines are then used in determining the appropriate disposition for each of the POSIX system call functions on an individual basis. The general policy guidelines include:

- **Toolkit**—The described functionality is either accessible to the user via a "shadowing" routine in the PGS Toolkit, or it is used internally by the Toolkit itself. The Toolkit routine may be a simple subroutine call (or macro) wrapper around the "shadowed" function, or it may provide additional functionality that may be useful to the SDPS in accomplishing its resource management objectives. Direct calls to the respective POSIX API calls are prohibited within science algorithm code.
- **Prohibited**—Access to the described functionality is prohibited. Direct calls to the respective POSIX API calls are prohibited within science algorithm code.
- **Allowed**—Access to the described functionality is allowed through the standard POSIX API calls. The Toolkit itself makes calls to these routines in addition to those listed in the Toolkit category.

The algorithm integration and test facility will include "code checkers" to screen science algorithms for adherence. These code checkers will be provided as part of the PGS Toolkit to support the development of policy compliant algorithms. This should greatly facilitate the algorithm integration and test procedure.

**Table K-1. POSIX Call Guidelines By Class**

Class	Description	Policy Guideline
Process control	Process creation and termination; interprocess signaling and synchronization	Toolkit
Memory	Memory allocation, deallocation, and mapping	Toolkit
File I/O	File I/O routines; directory manipulation routines	Toolkit
Stream I/O	Stream I/O routines	Toolkit
Error / environment	Error recording and reporting; environment access	Toolkit
Ownership	Process ownership and groups; file ownership, permissions, and creation/access times	Prohibited
Miscellaneous	Math, "is...", "str...", and time functions	Allowed
Terminal I/O	Terminal I/O and characteristics	Prohibited
Status	System and resource status (read only)	Allowed

Tables K–2 through K–10 constitute a listing of the entire set of POSIX C API calls, organized by class and policy as described above. Table K–11 provides a listing of the FORTRAN77 specific language library calls that do not have C API counterparts. Entries in **bold** indicate that a Toolkit "shadow" function has been created to perform this functionality.

**Table K-2. POSIX Calls: Process Control**

Toolkit Routines	Prohibited Routines	Allowed Routines
exec...()  <b>_exit()</b> fork()   <b>sig...()</b> sleep() wait() waitpid()	abort() alarm(), PXFALARM() exec(), PXFEXEC...() _exit(), PXFEXIT() PXFFASTEXIT() PXFFORK() kill(), PXFKILL() pause(), PXFPAUSE() PXFSIG...() PXFSLEEP() PXFWAIT() PXFWAITPID()  ftp find nice rlogin	exit()

**Table K-3. POSIX Calls: Memory**

Toolkit Routines	Prohibited Routines	Allowed Routines
<b>calloc()</b> <b>free()</b> <b>malloc()</b> <b>realloc()</b>		calloc() free() malloc() realloc()

**Table K-4. POSIX Calls: File I/O**

Toolkit Routines	Prohibited Routines	Allowed Routines
access() close() creat() dup() dup2() <b>lseek()</b> open() pipe() read() remove() rename() <b>tmpfile()</b> <b>tmpnam()</b> write()	access(), PXFACCESS() fclose(), PXFCLOSE() creat(), PXFCREAT() dup(), PXFDUP() dup2(), PXFDUP2() PXFLSEEK() PXFOPEN() PXFPIPE() PXFREAD() cd cp rcp read chdir(), PXFCHDIR() PXFRENAME() closedir(), PXFCLOSEDIR() fpathconf(), PXFFPATHCONF() getcwd(), PXFGETCWD() PXFWRITE() link(), PXFLINK() mkdir(), PXFMKDIR() mkfifo(), PXFMKFIFO() opendir(), PXFOPENDIR() pathconf(), PXFPATHCONF() readdir(), PXFREADDIR() rewinddir(), PXFREWINDDIR() rmdir(), PXFRMDIR() unlink(), PXFUNLINK() utime(), PFXUTIME() PXFUMASK(), PXFUNAME()	

**Table K-5. POSIX Calls: Stream I/O**

Toolkit Routines	Prohibited Routines	Allowed Routines
<b>fclose()</b> fcntl(), fdopen() fileno() <b>fopen()</b> freopen()	setbuf() stdin stdout stderr PXFFCNTL() PXFFDOPEN() PXFFILENO() clearerr() PXFPOSIXIO() at,atq,atrm	feof() ferror() fflush(), PXFFLUSH() fgetc(), PXFFGETC() fgets() fprintf() fputc(), PXFFPUTC() fputs() fread() fscanf() fseek(), PXFFSEEK() ftell(), PXFFTELL() fwrite() getc(), PXFGETC() putc(), PXFPUTC() sprintf() sscanf() ungetc()

**Table K-6. POSIX Calls: Error/environment**

Toolkit Routines	Prohibited Routines	Allowed Routines
	assert() atexit()	assert(), getenv(), PXFGETENV() perror() IPXFARGC() PXCLEARENV() PXFGETARG() PXFSETENV()

**Table K-7. POSIX Calls: Ownership**

Toolkit Routines	Prohibited Routines	Allowed Routines
getpid() getppid()	PXFGETPID() PXFGETPPID() chgrp mkdir ln chmod(), PXFCHMOD() chown(), PXFCHOWN() getegid(), PXFGETEGID() geteuid(), PXFGETEUID() getgid(), PXFGETGID() getgrgid(), PXFGETGRGID() getgrnam(), PXFGETGRNAM() getgroups(), PXFGETGROUPS() getlogin(), PXFGETLOGIN() getpgrp(), PXFGETPGRP() getpwnam(), PXFGETPWNAM() getpwuid(), PXFGETPWUID() getuid(), PXFGETUID() setgid(), PXFSETGID() setpgid(), PXFSETPGID() setsid(), PXFSETSID() setuid(), PXFSETUID() umask(), PXFUMASK() utime(), PXFUTIME()	

**Table K-8. POSIX Calls: Miscellaneous**

Toolkit Routines	Prohibited Routines	Allowed Routines
l	localeconv() setlocale()	localeconv() setlocale()

**Table K-9. POSIX Calls: Terminal I/O**

Toolkit Routines	Prohibited Routines	Allowed Routines
	cfgetispeed(), PXF...() cfgetospeed(), PXF...() cfsetispeed(), PXF...() cfsetospeed(), PXF...() ctermid(), PXFCTERMID() getchar() gets() isatty(), PXFISATTY() lp, lpr, lpstat mail printf() putchar() puts() scanf() tc...(), PXFTC...() ttyname(), PXFTTYNAME()	

**Table K-10. POSIX Calls: Status**

Toolkit Routines	Prohibited Routines	Allowed Routines
fstat(), PXFFSTAT() stat(), PXFSTAT() uname(), PXFUNAME() PXFIS...()	PXFSTAT()	sysconf(), PXFSYSCONF() times(), PXFTIMES()

**Table K-11. POSIX Calls: FORTRAN77 Language Library**

Toolkit Routines	Prohibited Routines	Allowed Routines
open() close() read(5,...) read(*,...) write(6,...) write(*,...)	READ*... READ(*,...) WRITE(*,...) WRITE(6,...)	PXFCALLSUBHANDLE() IPXFCONST() PXFCONST() PXFGETSUBHANDLE() PXFISCONST() PXFSTRUCTCOPY() PXFSTRUCTCREATE() PXFSTRUCTFREE() PXFSUBHANDLE(PXF<TYPE> GET() PXF<TYPE>SET() PXFA<TYPE>GET() PXFA<TYPE>SET() PXFE<TYPE>GET() PXFE<TYPE>SET()

# Appendix L. Ephemeris and Attitude File Formats

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EOSDIS Spacecraft Ephemeris and Attitude Data Specification: Contents and Structure

A Requirements Document for Incoming Data for the SDP Toolkit

Version 3, Including TRMM, Terra, Aqua, and Aura Specific Items

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This document specifies the form for incoming spacecraft ephemeris and attitude data for the EOSDIS Science Data Processing Toolkit. Sample file structures below show the required data format, and the required and optional data. This October 2003 version also explains some of the functionality of DPREP, the generic name of spacecraft-specific software that transforms incoming spacecraft data to Toolkit form. Although the file format is generic, there are platform-specific items that are normally included. There is also a permanent change to the reference frame for the attitude rates, for all spacecraft after TRMM. Version 1 of this document named the Euler angles in the order peculiar to TRMM; Version 2 denotes them generically as three angles, to be in the order that is specified in the header. Thus, for TRMM our names were yaw, pitch, and roll for the 3-2-1 Euler angle order. For Terra and later spacecraft the order will be simply Euler angle 1, Euler angle 2, Euler angle 3. (For Terra these are yaw, roll, and pitch, i.e. 3,1,2). This setup is more flexible and can accommodate orders that repeat, such as 3,1,3, Euler's original choice<sup>1</sup>. *Tables 2I-S describe an important addition to the file metadata: for both ephemeris and attitude, if range or continuity checking have been done, the metadata must include the limits or thresholds used to set the error flags. Accompanying documentation (the DPREP specifications) outlines the algorithm used for this kind of quality checking.*

This document is written in the context that original ephemeris and attitude data will be processed into files suitable for the SDP Toolkit<sup>2</sup>. In that processing, checks may be performed,

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<sup>1</sup> For further explanation, see, e.g. Spacecraft Attitude Determination and Control, Ed. J. R. Wertz (D. Reidel, Dordrecht, 1985), especially Appendix E.

<sup>2</sup> Documents Terra Spacecraft Ephemeris and Attitude Data Processing (document 500-EMD-001), Aqua Spacecraft Ephemeris and Attitude Data Processing (document 500-EMD-002), and Aura Spacecraft Ephemeris and Attitude Data Processing (document 500-EMD-003) describe ephemeris and attitude preprocessing for the Terra, Aqua, and Aura platforms.

small gaps may be filled, the units and even the reference frame may be changed, etc. The Toolkit itself has interpolation capability; the term "data repair" is used for any filling of data gaps in processing *before* the Toolkit, and the result is a "repaired" point. The omission of any item in this document does not vitiate requirements specified elsewhere (e.g. metadata requirements).

The size space to be allocated for UR in the file headers is variable, in order to accommodate changing PDPS requirements.

Some data items must be present and must be in a specified format and units. Others (such as identification fields) are required, but the format is not set in this document. Some items or groups of items (in particular, the orbital elements) are optional. Certain data must eventually be cast into ODL form and supplied to the archive system as inventory metadata. For EOS program spacecraft this process will be done within the EOSDIS system; for other spacecraft a decision will have to be taken as to how this part is done, but we flag the required fields with underlines in any case.

The ODL formats are specified in the following document:

<http://pds.jpl.nasa.gov/stdref/Chapter12.pdf>

The SDP Toolkit has many functions that can be helpful in translating foreign data formats into Toolkit standard form. Toolkit staff will be glad to work with outside data providers to facilitate translations using these tools, which include time translations and reference frame changes.

## **1. Definitions and Preliminaries**

### **1.1 Files and File Structures**

Because ephemeris and attitude data may arrive separately, and at different intervals, the ephemeris and attitude data must be kept in separate files. In EOSDIS the data are generally kept in HDF files, with metadata assigned a separate section at the end. The Toolkit reads flat binary data files, which may also be used as temporary or permanent vehicles for storage of ephemeris and attitude data. In this document, no distinction will be made between the two kinds of file, but metadata will be distinguished from data. Conceptually, metadata are used to identify the contents of a file, such as the spacecraft identification, the time span, etc. The metadata are segregated to facilitate data base access. *File headers are by definition classified as metadata, for they are used to identify files for retrieval.* This definition is notwithstanding any specification as to where metadata physically lie. I.e., if, for example, HDF standards put metadata at the end of the file physically, then the physical end is the "Header." The distinction between metadata and data is only relevant to the SDPS archiving system; either kind can be written and read as normal C data.

### **1.2 Time Standards**

All ASCII times shall be UTC and be conformant with CCSDS Format A standards as explained in the CCSDS Blue Book (CCSDS Blue Book, Issue 2, *Time Code Formats*; CCSDS 301.0–B–2) issued by the Consultative Committee for Space Data Systems (NASA Code OS, NASA, Washington DC 20546, April 1990) and the EOSDIS SDP Toolkit User's Guide (SDP Toolkit

Users Guide for the ECS Project, which is on line on the *World Wide Web* at <http://edhs1.gsfc.nasa.gov/database/ECSCatalog.html>). The date must be included. All binary times shall be in Toolkit Internal Time. Toolkit Internal Time, secTAI93, is defined as continuous seconds from UTC midnight, Jan 1, 1993. Normally kept as a double precision (64 bit) number, it suffices to maintain microsecond resolution from the late 1970's to beyond the year 2020. Functions in the Toolkit readily translate between Toolkit internal time, spacecraft clock time, UTC, GPS, and other popular time streams. Users are advised to use Toolkit or other reliable software, which includes leap seconds, to obtain this time. Some UNIX and C time conversion utilities omit leap seconds when calculating time intervals, a serious error.

### 1.3 Units and Reference Coordinate Systems for the Ephemeris and the Orbital Elements

Position and velocity data must be in SI units (m and m/s), angles in radians, and angular rates in radians per second. The ephemeris shall be in J2000. The orbital elements, if provided, can be in J2000, TOD, or TOR (see below); a required field identifies which system was used.

### 1.4 Orbital Elements

The metadata for each file of orbital data may contain orbital elements; if these are unavailable, the relevant fields can be left unpopulated. The osculating Keplerian elements are chosen, generally consistent with the approach in the following document (see note after the table for the exception):

Goddard Trajectory Determination System (GTDS) Mathematical Theory, Revision 1 Edited by A.C. Long et al, Goddard Space Flight Center Code 550, Document FDD/552-89/001 or CSC/TR-89/6001, 1989.

*Note that the epoch of the elements can be different from that of the reference frame wherein they are defined. The epoch of the reference frame must be shown in Table 3<sup>3</sup>. Note that the orbital elements will often be defined in the native coordinate system, while the ephemeris is required to be in J2000.*

**Table 1 Keplerian Orbital Elements (1 of 2)**

Symbol	Meaning
keplerElements[0]	Semi-major axis of spacecraft orbit (m)
keplerElements[1]	Orbital eccentricity
keplerElements[2]	Inclination (radians)

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<sup>3</sup> Note that in Goddard Space Flight Center Code 500 Standard Ephemeris Data Product, for some time, the right ascension of the ascending node and the argument of perigee are in the reverse order from ours. All other GSFC FDD data products follow the order shown in Table 1. Our early data preparation segment will put the data in the order shown in Table 1. See the Goddard Space Flight Center Flight Dynamics Division Interface Control Document for Generic Data Product Formats, Document 553-FDD-91/028 (GSFC 1991).

**Table 1 Keplerian Orbital Elements (2 of 2)**

Symbol	Meaning
keplerElements[3]	Right ascension of the ascending node (radians) <sup>1</sup>
keplerElements[4]	Argument of the perigee (radians) <sup>1</sup>
keplerElements[5]	Mean anomaly at epoch (radians)
keplerEpochTAI	Epoch of the elements (SI sec from 1993-01-01T00Z)

### 1.5 Identification of Other Frames

While orbital elements are not essential to SDPS processing, they are provided for herein both for checking purposes and so as to preserve incoming data that are often present. Although the orbital ephemeris is to be in J2000, the orbital elements could be defined in True of Date (TOD) ECI or True of Reference (TOR) ECI, in J2000 ECI or in B1950 ECI. We will require a tag in the metadata, such as "J2000" or "TOR" showing the reference system of the elements.

#### *1.5.1 Fixed Epoch Inertial Systems - J2000 ECI and B1950:*

The B1950 and J2000 reference systems are defined in the Astronomical Almanac and the GTDS document mentioned in Section 1.4. Their axes are along fixed directions in inertial space. The AM and PM Series of spacecraft will have their *original* ephemerides defined in J2000; *ephemerides from other platforms may have to be transformed (e.g. by DPREP)*. Toolkit functions are available to assist with this work.

#### *1.5.2 Inertial Systems at Other Epochs - TOD and TOR*

True of Date (TOD) means the inertial system obtained by precessing and nutating J2000 to the current time of the orbital data, and True of Reference (TOR) means the inertial system obtained by precessing and nutating J2000 to some other epoch, generally the time of the start of the first orbit in the data file. Even in a day, the change in the coordinate axes due to the change in precession and nutation is generally < 0.3 arc seconds per axis, equivalent to < 15 meters in position for the a low Earth orbit spacecraft (total for 3 axes). Nevertheless, for completeness, in the case of TOR, the epoch should be provided.

### 1.6 Orbit Numbers

The orbit numbers will represent full orbits from the beginning of the mission. Each orbit after the first begins with an upward (ascending) equator crossing. The crossing will be determined in the same coordinate system as the native data (Section 1.5 above). The orbit up to the first ascending node is orbit number 1 for TRMM, orbit 0 for Terra, TBD for later spacecraft. The Terra orbit number is established by FDD and the DPREP value will be forced into agreement by operator action if necessary.

### 1.7 Longitude of Equator Crossing

The terrestrial longitude of the crossing of the Earth's equator on an orbit is to be identified in the metadata, to facilitate later retrieval of swath data. The downward equator crossing longitude and time of crossing, *in True of Date coordinates*, are to be determined and placed in the metadata. Note that there is no conflict in tagging the orbits with data from the downward crossing, although the orbit began at the upward; the upward crossing will be near the middle of each orbit. This actually may avoid confusion between the longitude of the equator crossing in one orbit and the next. The crossing must be defined in true-of-date or true-of-epoch, where the epoch is within a day of the actual date. Use of the downward crossing will optimize the association of orbits with daylight swaths for the Terra spacecraft. *If the science data granules arriving at EOSDIS from the spacecraft will not contain or be processed into any swath data (i.e. all the data will be scene data that fit in bounding rectangles of limited extent, or the data will all be global data sets) then the longitudes and times of equator crossing need not be populated unless required elsewhere in EOSDIS requirements.*

### 1.8 Actual versus Commanded Variables for Attitude Data; Attitude Rate Differences

Data providers should be aware that incoming spacecraft data are sometimes in the form of differences from commanded quantities, especially for attitude. In that case, the commanded and the difference quantity must be summed before transmittal to the Toolkit. In the case of Terra, the interface documentation for the ancillary data (to which ECS is not a party) states that the attitude and attitude rates (prior to DPREP processing) are in orbital coordinates, but verbal and e-mail statements from the Terra office have stated that the attitude and rates are relative to commanded. Furthermore, the commanded data are not provided in the ancillary data. Because of these problems, users are advised to employ FDD attitude, which is obtained for EOSDIS from the housekeeping, and not the ancillary data, by the GSFC Flight Dynamics Division. This attitude is absolute in orbital coordinates and the rates are the projection of the absolute (J2000) inertial angular velocity on the spacecraft coordinate axes. The meaning of the attitude in the *ancillary* data, although it is processed by DPREP as well, is not guaranteed. It is supposed, however, that the values and rates will most likely be defined in orbital coordinates, except during maneuvers. Thus the mean pitch rate in the ancillary data will probably be zero, while in the FDD data it is (outside of maneuvers) very close to the negative of the instantaneous orbital angular rate, any small difference being due to variations of the attitude from nominal.

### 1.9 Reference System for the Attitude

The reference system for the attitude will in all cases be geocentric orbital coordinates. The **y** axis is the instantaneous negative orbit normal, the **z** axis is toward Earth center and the **x** axis is along the cross product of the **y** unit vector with the **z** unit vector.

### 1.10 Specification of the Attitude

The attitude will be specified in terms of Euler angles, and the angular rates about the three principal spacecraft axes. Any additional attitude parameters (such as changes in "flying mode", or flags showing that maneuvers are in progress) must be absorbed into either the Euler angles or

the quality flags. For example, if in "flying forward" at zero roll and pitch, the yaw is zero, then "flying backwards" can be defined as  $\text{yawAngle} = \pi$ .

### 1.11 Meaning of the Euler Angles and Rates

The Euler angles will always be ordered *within the records* according to the actual Euler Angle Order. Each angle will be in radians, and will be defined positive when the rotation is in the sense of a right handed screw along its positive axis - i.e., the right handed rule is applied when looking outwards from the nominal spacecraft center. The ranges of the Euler angles are not restricted; the usual ranges are given in Spacecraft Attitude Determination and Control, Ed. J. R. Wertz (D. Reidel, Dordrecht, 1985), pp. 763 - 764. For TRMM, the rates will be instantaneous rates of rotation about the three body axes **x**, **y**, and **z**, defined positive in the same right-hand sense. Thus, for example, if the spacecraft is flying Eastward and "backwards", with its body **x** axis along the negative velocity, a positive roll rate will mean that the North surface or appendages are descending, the South ascending. Note that body axis rates are not, in general, the same as rates of change of the Euler angles. When the angles are all small, and no axis is repeated, the rates of rotation about the body axes are approximately equal to the Euler angle rates, but the order is always (roll, pitch, yaw) and is *not* adjusted to match the Euler angle order. *Thus, it will not be unusual that the order of the Euler angle values will not match that of the rates.* For TRMM, the pitch rate is to be "stripped" in that it is relative to orbital and not to inertial reference axes. For Terra and later EOSDIS spacecraft, the rates will be the projection of the absolute (J2000) inertial angular velocity on the spacecraft coordinate axes. See <http://newsroom.gsfc.nasa.gov/sdptoolkit/faq.html#q16>.

For a description of the transformation of the rates between orbital and inertial frame, see <http://newsroom.gsfc.nasa.gov/sdptoolkit/FinalRateAtt.html>.

### 1.12 Order of the Euler Angles

The file metadata must provide the Euler Angle Order; i.e. a mapping of **x** = roll, **y** = pitch, **z** = yaw into the set 1,2,3. The order is to represent rotations that the spacecraft would undergo in achieving its actual attitude starting from alignment with orbital coordinates. For example, if the spacecraft must be put through a pitch, then a yaw, then a roll to achieve its true attitude starting from perfect alignment with the orbital system, the Euler Angle Order is 2,3,1.

### 1.13 Quality Flags

Quality flags definitions for ephemeris and attitude are outlined here. In actual cases, the flags bits are set according to spacecraft-specific criteria that should be explained and supported with references to original documents. Table 2A shows the usage of the platform generic quality flags. Tables 2B-H show the usage of platform-specific quality flags for TRMM, Terra, Aqua, and Aura, respectively. In a specific case, not all fields may be populated. For the latter tables, the usage could be quite different, for different spacecraft, but bit 16 is reserved for a platform-specific flag, *if* the data provider intends to send data packets considered to be quite unreliable. (The alternative is to send no data in such cases).

The SDP Toolkit tools for ephemeris and attitude access are user-callable, but are also used by higher-level tools. The user interface differs somewhat in the two cases. When the access tool is

called directly, it passes the flags on to the user. In the other case, for example if the user is accessing geolocation services, the interface has to be different, because the user cannot access the flags *per se* through other tools which call the ephemeris access tools. In early Toolkit releases, an error was returned only when large data gaps existed; the flags were ignored. The current and future Toolkits implement fuller recognition of quality flags by higher-level tools that call the ephemeris tool. Thus, both missing data and bad quality data can result in warning or error messages.

The Toolkit now implements, as default behavior, data rejection when bit 16 is set. The SDP Toolkit function `PGS_EPH_ManageMasks()` enables the user to set a quality flag mask, if desired, in the Process Control File, enforcing rejection based on other bits of her or his own choice. For this reason, data providers are encouraged to establish practical definitions of flag bits suitable for users to check questionable points. In particular, bits 2, 5, 6 and 9, if set, can be used by users to reject points. These represent the large gap and red variation limits. It is generally supposed that some range or continuity checks have been imposed on the data, and will be reflected in some of the flags ("yellow" and "red" limits exceeded). Because the checks could be range or continuity checks, accompanying documentation should explain the procedure, i.e. the meaning of these limits. Such documentation is available for TRMM, Terra, Aqua, and Aura.

So that the parameters used in checking will be available in the data sets themselves, we are requesting that the parameter values be listed along the line shown for TRMM, Terra, Aqua, and Aura, for example, in Tables 2I-Q. We are planning that the red-limit bit be set so as to statistically reject not more than 0.01% of the data when the variation is normal statistics, and the yellow-limit bit be set so as to reject not more than 0.1%. The actual decision will be made in each case by ESDIS. Note that for Terra L0 ephemeris, ESDIS has directed that DPREP shall replace points outside the red or yellow limits by a quartic least squares fit, when this results in the replacement of data segments whose length is shorter than or equal to 1 minute of time. When this is done, the data repair bit is set and any bits that were set to indicate the existence of a problem (limit exceeded, etc.) will be unset, for the following reason: Most of the time users will access the ephemeris data via other tools. In that case, the only means available to select bit patterns for rejection is the use of the tool `PGS_EPH_ManageMasks()`. That tool allows a simple mask comparison test, not complicated logic such as would be required to accept repaired data with another "trouble" bit set, but reject bad data that could not be repaired because of the gap length. When defective data segments longer than the maximum 60-second gap length exist, entire *replacement data sets* will be obtained from FDD. For Terra, these data sets will have packet time interval 1.0s, rather than the 1.024s in L0 data. This will be documented in the ephemeris header as shown in Table 3.

DPREP also provides a summary of the quality checks, in the form of quality assurance statistics, as shown in Table 2R-S.

**Table 2A Platform-Generic Quality Flags (1 of 2)/**

Bit	Bit Assignment	Description/
0	Overall Quality Summary	Set if any quality check is failed; unset for ideal data. Data point can still be useful even if this bit is set; scrutiny of the other bits would be required however. Bits 1 and 16 are unset in this instance of ideal data.
1	Data State Summary	Set if <u>any</u> generic data quality bit is set ( <i>bits 2 - 11</i> )
2	Red Limit Low Exceeded <sup>4</sup>	Low red limit has been exceeded.
3	Yellow Limit Low Exceeded	Low yellow limit has been exceeded.
4	Yellow Limit High Exceeded	High yellow limit has been exceeded.
5	Red Limit High Exceeded	High red limit has been exceeded.
6	Long Data Gap Follows <sup>5</sup>	A significant data gap originally followed this data point.
7	Short Data Gap Follows	A minor data gap originally followed this data point.
8	Short Data Gap Precedes	A minor data gap originally preceded this data point.
9	Long Data Gap Precedes	A significant data gap originally preceded this data point.
10	Point is a repaired data point <sup>6</sup>	Used for points inserted by software <i>prior to Toolkit</i> (interpolated).
11	Quality flag problem	Quality data not available (bits 0-5 not meaningful) <sup>7</sup> .

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<sup>4</sup> The red and yellow limits are typically limits for the variation from nominal or commanded or deviations of a single point from a local fit to the data. We recommend setting the yellow limit so that for the kinds of error expected about one point per thousand, but no more, will be flagged yellow. We recommend setting the red limit such that not more than one point in ten thousand would normally be flagged. The thresholds for the red and yellow limits are platform specific. Accompanying documentation would explain the details. The limits can be different for orbit and for attitude data. Red limits, if defined, should be chosen carefully as future Toolkit modifications might cause rejection of points with bits 2 or 5 set. When a red limit is exceeded, the yellow is obviously exceeded also, so when bit 2 is set, bit 3 should be set, and when bit 5 is set, bit 4 should be set. When a flag represents several items (such as both position and velocity, or all 3 Euler angles) it is set for the worst of them.

<sup>5</sup> The number of points constituting a tolerable gap is platform specific. Accompanying documentation should show what size gaps are flagged. The gaps may or may not have been filled by interpolation. Filled points are indicated in bit 10. The definitions of “long” and “short” gaps can be different for orbit and for attitude data.

<sup>6</sup> A “repaired” point has been interpolated after original data processing - typically to fill a data transmission gap.

**Table 2A Platform-Generic Quality Flags (2 of 2)/**

Bit	Bit Assignment	Description/
12	No data available	SDP Toolkit unable to find data at the requested timestamp.
13	Unassigned	Reserved for SDP Toolkit use.
14	Interpolated data point	SDP Toolkit interpolation performed in deriving data point.
15	Unassigned	Reserved for SDP Toolkit use.

Note: Bits 1-15 are Platform Generic Flags are for general data quality flagging, and are intended to apply to all platforms. Bits 12-15 are reserved for SDP Toolkit use. Bit 0 is *least significant*.

**Table 2B TRMM Platform-Specific Quality Flags (1 of 2)**

Bit	Bit Assignment	Description/
16	Platform-Specific Flag	Set if any platform-specific quality bit is set <sup>8</sup> .
17	QAC Flag	Data transmission flagged in QAC list.
18	Yaw Acquisition	Set if ACS yaw acquisition in progress.
19	Yaw Maneuver	Set if ACS yaw maneuver in progress.
20	Yaw Update Inaccurate	Set if ACS has yet to check current yaw. Error in yaw attitude up to 0.5 degrees anticipated.
21	Contingency Mode Flag	Set if ACS is operating in a degraded state due to an Earth sensor failure.
22	Inertial Hold Flag	Spacecraft is flying in inertial space locked mode.
23	Earth Acquisition	Set if ACS Earth acquisition in progress.
24	Yaw Update Indeterminate	Set while ACS yaw determination completes following a delta-V maneuver. No error in yaw attitude expected, but can be suspect.
25	Delta-V Maneuver	Set if delta-V maneuver in progress.

<sup>7</sup> For example, if the quality check involves testing smoothness, isolated points (with gaps on each side) cannot be checked.

<sup>8</sup> In the case of TRMM, only bits 17 and 18 would be fatal for use of the data. For other platforms, the preparer needs to decide on and document the bit patterns.

**Table 2B TRMM Platform-Specific Quality Flags (2 of 2)/**

Bit	Bit Assignment	Description/
26	Flying +X Forward	Set if flying with +X axis in the forward direction.
27	Flying -X Forward	Set if flying with -X axis in the forward direction.
28	Flying -Y Forward	Set if flying with -Y axis in the forward direction.
29-31	Unassigned	Available for other platform-specific data, quality or other.

Note: Bits 17 through 31 are Platform-Specific Flags reserved for data flagging except that bit 16 is common to all platforms. Bit 31 is *most significant*. The definitions outlined here are for TRMM.

**Table 2C Terra Platform-Specific Quality Flags**

Bit	Bit Assignment	Description/
16	Platform-Specific Flag	Set if any platform-specific quality bit is set <sup>9</sup> .
17	Safe Mode Flag	Spacecraft has initiated Spacecraft Safe Mode; data are unusable.
18-31	Unassigned	Available for other platform-specific data, quality or other.

Note: Bits 17 through 31 are Platform-Specific Flags reserved for data flagging except that bit 16 is common to all platforms. Bit 31 is *most significant*. The definitions outlined here are for Terra.

**Table 2D Aqua Platform-Specific Quality Flags (1 of 2)**

Bit	Bit Assignment	Description/
16	Platform-Specific Flag	Set if any platform-specific quality bit is set <sup>10</sup> .
17	Bad Status Word	Attitude remains unprocessed due to invalid attitude system mode in Status Word 2 data stream.
18	Missing Status Word	Attitude remains unprocessed due to missing attitude system mode in Status Word 2 data stream.

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<sup>9</sup> In the case of Terra, bit 17 is fatal for use of the data. Bit 16 is also set when bit 17 is set.

<sup>10</sup> In the case of Aqua, bits 17, 18, and 19 are fatal for use of the data. Bit 16 is also set when any of bits 17-19 are set.

**Table 2D Aqua Platform-Specific Quality Flags (2 of 2)**

Bit	Bit Assignment	Description/
19	Bad Ephemeris Data	Attitude remains unprocessed due to poor-quality or missing ephemeris data.
20-31	Unassigned	Available for other platform-specific data, quality or other.

Note: Bits 17 through 31 are Platform-Specific Flags reserved for data flagging except that bit 16 is common to all platforms. Bit 31 is *most significant*. The definitions outlined here are for Aqua.

**Table 2E Aura Platform-Specific Quality Flags**

Bit	Bit Assignment	Description/
16	Platform-Specific Flag	Set if any platform-specific quality bit is set <sup>11</sup> .
17	Bad Status Word	Attitude remains unprocessed due to invalid attitude system mode in Status Word 2 data stream.
18	Missing Status Word	Attitude remains unprocessed due to missing attitude system mode in Status Word 2 data stream.
19	Bad Ephemeris Data	Attitude remains unprocessed due to poor-quality or missing ephemeris data.
20-22	Operating Mode	GN&C operating mode from Status Word 2. Table 2F describes operating mode values. <sup>12</sup>
23-25	Operating Mode Transition Flag.	Operating mode transition flag. Tables 2G-H describe the operating mode transition flag.
26-31	Unassigned	Available for other platform-specific data, quality or other.

Note: Bits 17 through 31 are Platform-Specific Flags reserved for data flagging except that bit 16 is common to all platforms. Bit 31 is *most significant*. The definitions outlined here are for Aura.

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<sup>11</sup> In the case of Aura, bits 17, 18, and 19 are fatal for use of the data. Bit 16 is also set when any of bits 17-25 are set.

<sup>12</sup> Refer to Aura Spacecraft Ephemeris and Attitude Data Processing (document 500-EMD-003) for more information on the operating mode and mode transition flag.

**Table 2F GN&C Operating Mode Description /**

Binary	Decimal	GN&C Operating Mode Description	Science Data Possible? /
000	0	Mode Zero	No
001	1	Attitude Hold	Yes
010	2	Sun Hold	No
011	3	Fine Point	Yes
100	4	Earth Point	Yes <sup>13</sup>
101	5	Sun Point	No

**Table 2G Operating Mode Transitions and Mode Transition Values**

From	To	0	1	2	3	4	5
	0	0	7	7	7	7	7
	1	7	0	7	1	2	7
	2	7	7	0	7	7	7
	3	7	3	7	0	4	7
	4	7	5	7	6	0	7
	5	7	7	7	7	7	0

**Table 2H Interpretation of Mode Transition Values (1 of 2)**

Binary	Decimal	Interpretation
000	0	No transition has occurred between the Status Word 2 records that bracket this attitude.
001	1	A transition from <i>attitude hold</i> to <i>fine point</i> . The spacecraft is cycling from propulsion mode to normal science mode. Instruments may be able to take data during both these modes.
010	2	A transition from <i>attitude hold</i> to <i>earth point</i> . The spacecraft is cycling from propulsion mode to either a stand-by mode or a safe mode. It is possible that MLS can take data during <i>earth point</i> mode.

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<sup>13</sup> MLS may be able to produce science data during earth point mode so it is treated as a science-producing mode in this operation.

**Table 2H Interpretation of Mode Transition Values (2 of 2)**

Binary	Decimal	Interpretation
011	3	A transition from <i>fine point</i> to <i>attitude hold</i> . The spacecraft is cycling from <i>fine point</i> to propulsion for orbit adjustment. Instruments can take data during both these modes.
100	4	A transition from <i>fine point</i> to <i>earth point</i> . MLS may be able to take data during <i>earth point</i> mode.
101	5	A transition from <i>earth point</i> to <i>attitude hold</i> . This transition is not likely.
110	6	A transition from <i>earth point</i> to <i>fine point</i> .
111	7	Any transition between, into, or out of non-science data-taking modes. Some of these transitions are not possible, e.g. it is not possible to go from <i>mode zero</i> to <i>fine point</i> mode. In general, a value of 7 in this field will signal that the data may be unusable if DPREP is able to process it at all.

**Table 2I Quality Checking Parameters – TRMM Platform-Specific  
EDOS-Supplied Attitude and FDD-Supplied Ephemeris**

Symbol	Meaning
qaParameters[0]	Number of records required for populating quality check queue
qaParameters[1]	Short gap interval in seconds
qaParameters[2]	Long gap interval in seconds
qaParameters[3]	Absolute position error red low limit
qaParameters[4]	Absolute position error yellow low limit
qaParameters[5]	Absolute position error yellow high limit
qaParameters[6]	Absolute position error red high limit
qaParameters[7]	Position error change yellow limit
qaParameters[8]	Position error change red limit
qaParameters[9]	Position error standard deviation yellow limit
qaParameters[10]	Position error standard deviation red limit
qaParameters[11-15]	Unused

**Table 2J Ephemeris Quality Checking Parameters – Terra Platform-Specific  
EDOS-Supplied Ephemeris**

<b>Symbol</b>	<b>Meaning/</b>
qaParameters[0]	Maximum ephemeris quality check window size in number of data points
qaParameters[1]	Minimum ephemeris quality check window size in number of data points
qaParameters[2]	Long gap size in seconds
qaParameters[3]	Position vector yellow limit in standard deviations or meters
qaParameters[4]	Position vector red limit in standard deviations or meters
qaParameters[5]	Velocity vector yellow limit in standard deviations or meters per second
qaParameters[6]	Velocity vector red limit in standard deviations or meters per second
qaParameters[7]	Absolute or standard deviations limit check method flag
qaParameters[8]	Unused
qaParameters[9]	Absolute position vector maximum in meters
qaParameters[10]	Absolute position vector minimum in meters
qaParameters[11]	Absolute velocity vector maximum in meters per second
qaParameters[12]	Absolute velocity vector minimum in meters per second
qaParameters[13-15]	Unused

**Table 2K Ephemeris Quality Checking Parameters – Terra Platform-SpecificFDD-  
Supplied Ephemeris (replacement data) (1 of 2)**

<b>Symbol</b>	<b>Meaning</b>
qaParameters[0]	Long gap size in seconds
qaParameters[1]	Absolute position vector maximum in meters
qaParameters[2]	Absolute position vector minimum in meters
qaParameters[3]	Absolute velocity vector maximum in meters per second
qaParameters[4]	Absolute velocity vector minimum in meters per second

**Table 2K Ephemeris Quality Checking Parameters – Terra Platform-Specific *FDD-Supplied Ephemeris (replacement data) (2 of 2)***

<b>Symbol</b>	<b>Meaning</b>
qaParameters[5-15]	Unused

**Table 2L Ephemeris Quality Checking Parameters – Aqua Platform-Specific *FDD-Supplied Ephemeris***

<b>Symbol</b>	<b>Meaning/</b>
qaParameters[0]	Long gap size in seconds
qaParameters[1]	Absolute position vector maximum in meters
qaParameters[2]	Absolute position vector minimum in meters
qaParameters[3]	Absolute velocity vector maximum in meters per second
qaParameters[4]	Absolute velocity vector minimum in meters per second
qaParameters[5-15]	Unused

**Table 2M Ephemeris Quality Checking Parameters – Aura Platform-Specific *FDD-Supplied Ephemeris***

<b>Symbol</b>	<b>Meaning/</b>
qaParameters[0]	Long gap size in seconds
qaParameters[1]	Absolute position vector maximum in meters
qaParameters[2]	Absolute position vector minimum in meters
qaParameters[3]	Absolute velocity vector maximum in meters per second
qaParameters[4]	Absolute velocity vector minimum in meters per second
qaParameters[5-15]	Unused

**Table 2N Attitude Quality Checking Parameters – Terra Platform-Specific  
EDOS-Supplied Attitude<sup>14</sup>**

<b>Symbol</b>	<b>Meaning/</b>
qaParameters[0]	Long gap size in seconds
qaParameters[1-15]	Unused

**Table 2O Attitude Quality Checking Parameters – Terra Platform-Specific  
FDD-Supplied Attitude<sup>15</sup> (1 of 2)**

<b>Symbol</b>	<b>Meaning/</b>
qaParameters[0]	Long gap size in seconds
qaParameters[1]	Absolute roll angle maximum in radians
qaParameters[2]	Absolute pitch angle maximum in radians
qaParameters[3]	Absolute yaw angle maximum in radians
qaParameters[4]	Absolute roll angle minimum in radians
qaParameters[5]	Absolute pitch angle minimum in radians
qaParameters[6]	Absolute yaw angle minimum in radians
qaParameters[7]	Absolute angle rate maximum in radians per second
qaParameters[8]	Absolute angle rate minimum in radians per second
qaParameters[9]	Absolute roll angle yellow limit in radians
qaParameters[10]	Absolute pitch angle yellow limit in radians

---

<sup>14</sup> The L0 (EDOS) attitude data are not checked for range limits, or continuity (spikes) because of conflicting information as to the reference system for the attitude and rates. The available written agreements, to which ECS is not a party, state that the attitude is relative to orbital coordinates, but personnel involved in the production of these data have stated that the attitude is relative to the commanded attitude, which is not present in the EDOS/L0 data stream.

<sup>15</sup> The FDD attitude data are not checked for range limits, or continuity (spikes) because such data are deemed to be without error as delivered from FDD. Range checking is performed and any violation results in the prompting for a replacement dataset from FDD.

**Table 2O Attitude Quality Checking Parameters – Terra Platform-Specific**  
***FDD-Supplied Attitude<sup>16</sup> (2 of 2)***

<b>Symbol</b>	<b>Meaning/</b>
qaParameters[11]	Absolute yaw angle yellow limit in radians
qaParameters[12]	Absolute roll angle red limit in radians
qaParameters[13]	Absolute pitch angle red limit in radians
qaParameters[14]	Absolute yaw angle red limit in radians
qaParameters[15]	Absolute x angle rate yellow limit in radians per second
psQaParameters[0]	Absolute y angle rate yellow limit in radians per second
psQaParameters[1]	Absolute z angle rate yellow limit in radians per second
psQaParameters[2]	Absolute x angle rate red limit in radians per second
psQaParameters[3]	Absolute y angle rate red limit in radians per second
psQaParameters[4]	Absolute z angle rate red limit in radians per second
psQaParameters[5-15]	Unused

**Table 2P Attitude Quality Checking Parameters – Aqua Platform-Specific**  
***EMOS-Supplied Attitude<sup>17</sup> (1 of 2)***

<b>Symbol</b>	<b>Meaning/</b>
qaParameters[0]	Attitude data long gap size in seconds
qaParameters[1]	Absolute roll angle maximum in radians
qaParameters[2]	Absolute pitch angle maximum in radians

---

<sup>16</sup> The FDD attitude data are not checked for range limits, or continuity (spikes) because such data are deemed to be without error as delivered from FDD. Range checking is performed and any violation results in the prompting for a replacement dataset from FDD.

<sup>17</sup> The EMOS attitude data are not checked for range limits, or continuity (spikes) because such data are deemed to be without error as delivered from EMOS. Range checking is performed and any violation results in the prompting for a replacement dataset from EMOS.

**Table 2P Attitude Quality Checking Parameters – Aqua Platform-Specific  
EMOS-Supplied Attitude<sup>18</sup> (2 of 2)**

<b>Symbol</b>	<b>Meaning/</b>
qaParameters[3]	Absolute yaw angle maximum in radians
qaParameters[4]	Absolute roll angle minimum in radians
qaParameters[5]	Absolute pitch angle minimum in radians
qaParameters[6]	Absolute yaw angle minimum in radians
qaParameters[7]	Absolute angle rate maximum in radians per second
qaParameters[8]	Absolute angle rate minimum in radians per second
qaParameters[9]	Status Word 2 long gap size in seconds
qaParameters[10-15]	Unused

**Table 2Q Attitude Quality Checking Parameters – Aura Platform-Specific  
EMOS-Supplied Attitude<sup>13</sup> (1 of 2)**

<b>Symbol</b>	<b>Meaning/</b>
qaParameters[0]	Attitude data long gap size in seconds
qaParameters[1]	Absolute roll angle maximum in radians
qaParameters[2]	Absolute pitch angle maximum in radians
qaParameters[3]	Absolute yaw angle maximum in radians
qaParameters[4]	Absolute roll angle minimum in radians
qaParameters[5]	Absolute pitch angle minimum in radians
qaParameters[6]	Absolute yaw angle minimum in radians
qaParameters[7]	Absolute angle rate maximum in radians per second

---

<sup>18</sup> The EMOS attitude data are not checked for range limits, or continuity (spikes) because such data are deemed to be without error as delivered from EMOS. Range checking is performed and any violation results in the prompting for a replacement dataset from EMOS.

**Table 2Q Attitude Quality Checking Parameters – Aura Platform-Specific  
EMOS-Supplied Attitude (2 of 2)**

<b>Symbol</b>	<b>Meaning/</b>
qaParameters[8]	Absolute angle rate minimum in radians per second
qaParameters[9]	Status Word 2 long gap size in seconds
qaParameters[10-15]	Unused

**Table 2R Platform Generic Quality Assurance Statistics /**

<b>Symbol</b>	<b>Meaning/</b>
qaStatistics[0]	QA Percent Interpolated Data
qaStatistics[1]	QA Percent Missing Data
qaStatistics[2]	QA Percent Out-of-Bounds Data
qaStatistics[3]	Unused

**Table 2S Aqua and Aura Platform-Specific Quality Assurance Statistics /**

<b>Symbol</b>	<b>Meaning/</b>
psQaStatistics[0]	QA Percent Missing Status Words
psQaStatistics[1]	QA Percent Bad Status Words
psQaStatistics[2]	QA Percent Bad Ephemeris Data
psQaStatistics[3]	Unused

#### 1.14 Versions

All the data within one incoming file must be the same version. If an original provider supplies, for example, files beginning with definitive data and ending with predicted, the parts must be segregated; the Toolkit does not deal with different versions, though the process control system will allow file substitutions.

### 1.15 Cautions

In the handling of incoming data, especially from historic data sets, and data sets foreign to the EOSDIS fleet of spacecraft, it is important to remember that in practice the units for position and velocity and the order of the Euler angles within the packets might be different from our specification. The angles are also likely to be in different units. Furthermore, many spacecraft using horizon sensors are referenced and even controlled to geodetic nadir. Euler angles referenced in this way must be transformed to geocentric orbital coordinates before they are acceptable, as will be done for TRMM. It is also possible that for some historic or foreign data sets the Euler angles and their order as originally produced may represent an alias and not an alibi transformation (See *Malcolm D. Shuster, A Survey of Attitude Representations in J. Astronaut. Sci.* **41**, 439 - 517 (1993). As explained on pp. 494-495, the attitude matrix for alibi transformations is the transpose of that for alias.)

### 2. Summary of Data and Metadata Structures

The tables in this section summarize the various structures, first for ephemeris, then for attitude. The order is (1) file header structure, (2) UR List, (3) record structure, and (4) metadata structure (ephemeris only). The structures are shown in tables, but contain the necessary punctuation, preamble and termination to constitute C++ structures. Some systems pad structures with extra bits. We have defined structural elements in such a way that, on several machines familiar to us, the size of the structure as stored is equal to the sum of the sizes of its listed component elements. We write and read the structures as structures. Our tables do not include machine-dependent padding bits that may be present on other machines, causing the structure to have length greater than the sum of its listed components.

**Table 3 Ephemeris Header Standard Structure (Metadata)**  
(One per file)

(Underlined items must propagate to inventory metadata)

typedef struct  
{

// Type	Name	Meaning/
Char	<u>spacecraftID[24];</u>	// <u>Spacecraft Name</u>
Char	<u>asciiTimeRange[48];</u>	// <u>Start stop times to nearest hour or better, in ASCII</u> <sup>19</sup>
Char	<u>source[32];</u>	// <u>Source of the data</u> <sup>20</sup>

---

<sup>19</sup> Example: "1999-04-11T06Z to 1999-04-12T06Z". This partial redundancy with the double precision start and stop times is for readability.

**Table 3 Ephemeris Header Standard Structure (Metadata) /**

// Type	Name	Meaning/
Char	version[8];	// Version number (default = 1)
PGSt_double	startTime;	// Ephemeris dataset start time, secTAI93
PGSt_double	endTime;	// Ephemeris dataset end time, secTAI93
PGSt_real	interval;	// Expected interval between records, SI seconds <sup>21</sup>
PGSt_uinteger	nURs;	// Number of input dataset universal references
PGSt_uinteger	nRecords;	// Number of ephemeris records
PGSt_uinteger	nOrbits;	// Number of orbits spanned, including fragments
PGSt_uinteger	orbitNumberStart;	//Number of first orbit or part orbit in file
PGSt_uinteger	orbitNumberEnd;	//Number of last orbit or part orbit in file
Char	keplerRefFrame[8];	// Reference Frame: e.g. "TOD", "TOR" or "J2000" of the Keplerian elements <sup>22</sup>
PGSt_double	keplerElements[6];	// Osculating Keplerian elements at epoch <sup>17</sup>
PGSt_double	keplerEpochTAI;	// TAI 93 Epoch of the Reference Frame <sup>17,23</sup>
PGSt_real	qaParameters[16];	// Ephemeris data quality processing parameters
PGSt_real	qaStatistics[4];	// Quality assurance statistics
Char	spare[216];	// Pad to 512 bytes

```
} PGSt_ephemHeader;
```

---

<sup>20</sup> This field might read: "GSFC FDD", or "TONS". Terms like "filtered", "smoothed", or "unfiltered" are allowable.

<sup>21</sup> This is the normal interval as in the original data stream, not accounting for data gaps, clock error, etc.

<sup>22</sup> These three fields are not required to be populated - but if one is, all three should be.

<sup>23</sup> *If the reference frame is B1950 or J2000, this field can be unpopulated. If it is "TOD" or "TOR" the value should be supplied, since the last Keplerian element itself is the time at which they osculate to the orbit, while the reference frame may be defined at a somewhat different time.* Note that this reference frame applies only to the elements of orbit only; the actual ephemeris is converted to J2000 by DPREP. The elements give only a thumbnail view of the orbit, so the actual ephemeris data should be used when accuracy is required.

**Table 4 Ephemeris Record Standard Structure**  
(One per record)

```
typedef struct
{
```

// Type	Name	Meaning/
PGSt_double	secTAI93;	// Date and time as seconds from 1-1-93, secTAI93
PGSt_double	position[3];	// X component of position vector, meters
PGSt_double	velocity[3];	// X component of velocity vector, meters/sec
PGSt_uinteger	qualityFlag;	// Ephemeris data quality flag.
Char	spare[4];	// Pad structure to 64 bytes

```
} PGSt_ephemRecord;
```

**Table 5 Ephemeris Orbit Metadata Standard Structure**  
(One per orbit)

(Underlined items must propagate to inventory metadata; orbitAscendTime to archive metadata)

```
typedef struct
{
```

// Type	Name	Meaning/
<u>PGSt_uinteger</u>	<u>orbitNumber;</u>	<u>// Orbit number, from beginning of mission</u>
Char	spare[4];	// Pad previous element to 8 bytes
PGSt_double	orbitAscendTime;	// Time of upward TOD equator crossing, secTAI93
<u>PGSt_double</u>	<u>orbitDescendTime;</u>	<u>// Time of downward TOD equator crossing,</u> <u>secTAI93</u>
<u>PGSt_double</u>	<u>orbitDescendLongitude;</u>	<u>// Orbit down-crossing terrestrial longitude,</u> <u>radians</u>

```
} PGSt_ephemMetadata;
```

**Table 6 Attitude Header Standard Structure (Metadata)**

(One per file)

(Underlined items must propagate to inventory metadata)

```
typedef struct  
{
```

<b>// Type</b>	<b>Name</b>	<b>Meaning/</b>
<u>char</u>	<u>spacecraftID[24];</u>	<u>// Spacecraft Name</u>
<u>char</u>	<u>asciiTimeRange[48];</u>	<u>// Start and stop times to nearest hour or better, in ASCII<sup>11</sup></u>
<u>char</u>	<u>source[32];</u>	<u>// Source of the attitude data<sup>12,24</sup></u>
<u>char</u>	<u>version[8];</u>	<u>// Version number (default = 1)</u>
<u>PGSt_double</u>	<u>startTime;</u>	<u>// Attitude dataset start time, secTAI93</u>
<u>PGSt_double</u>	<u>endTime;</u>	<u>// Attitude dataset end time, secTAI93</u>
PGSt_real	interval;	// Expected Interval between records, SI second <sup>13</sup>
PGSt_uinteger	nURs;	// Number of input dataset universal references.
PGSt_uinteger	nRecords;	// Number of attitude records
PGSt_uinteger	eulerAngleOrder[3];	// Order of rotations as a permutation of 1=x, 2=y, 3=z
PGSt_real	qaParameters[16];	// Attitude data quality processing parameters
<u>PGSt_real</u>	<u>qaStatistics[4];</u>	<u>// Quality assurance statistics</u>
char	spare[280];	// Pad structure to 512 bytes

```
} PGSt_attitHeader;
```

---

<sup>24</sup> This field is not reserved for the Toolkit and can be used for platform-specific data. For TRMM, it will contain an unsigned integer representing the TRMM ACS state. Any platform specific use should be documented.

**Table 7 Attitude Record Standard Structure**

(One per record)

typedef struct

{

// Type	Name	Meaning/
PGSt_double	secTAI93;	// Date and time as seconds from 1-1-93, secTAI93
PGSt_double	eulerAngle[3];	// Euler angle, radians
PGSt_double	angularVelocity[3];	// Angular rate about body, radians/s
PGSt_uinteger	qualityFlag;	// Attitude data quality flag
Char	spare[4];	// Pad structure to 64 bytes

} PGSt\_attitRecord;

**3. Summary of File Structures**

The next two tables show how the headers, data records, and metadata fit into whole files.

**Table 8 Overall Ephemeris File StructureRecord Type**

Record Type	Record Declaration	Number of Records
Ephemeris Header	PGSt_ephemHeader	1
Universal References	char parentUR[256]	nURs (found in header record)
Ephemeris Records	PGSt_ephemRecord	nRecords (found in header record)
Orbit Metadata	PGSt_ephemMetadata	nOrbits (found in header record)

**Table 9 Overall Attitude File Structure /**

Record Type	Record Declaration	Number of Records/
Attitude Header	PGSt_attitHeader	1
Universal References	char parentUR[256]	nURs (found in header record)
Attitude Records	PGSt_attitRecord	nRecords (found in header record)

## Appendix A: Use of Attitude Spares for the TRMM Spacecraft

**Table 10 Attitude Header Implementation for TRMM (Metadata)**

(One per file)

(Platform-specific use of spares is shown in *italics* near the end of the structure)

typedef struct

{

<b>// Type</b>	<b>Name</b>	<b>Meaning/</b>
Char	spacecraftID[24];	// TRMM
Char	asciiTimeRange[48];	// Start and stop times to nearest hour, in ASCII
Char	source[32];	// Source of the attitude data
Char	version[8];	// Version number (default = 1)
PGSt_double	startTime;	// Attitude dataset start time, secTAI93
PGSt_double	endTime;	// Attitude dataset end time, secTAI93
PGSt_real	interval;	// Standard Interval between records, SI seconds
PGSt_uinteger	nURs;	// Number of input dataset universal references
PGSt_uinteger	nRecords;	// Number of attitude records
PGSt_uinteger	eulerAngleOrder[3];	// Order of rotations as a permutation of 1=x, 2=y, 3=z
PGSt_real	qaParameters[16];	// Attitude data quality processing parameters
PGSt_real	qaStatistics[4];	// Quality assurance statistics
<i>PGSt_uinteger</i>	<i>acsControlMode;</i>	<i>// Indicates use of gyros, Sun, maneuver, etc.</i>
<i>PGSt_uinteger</i>	<i>flyingModePriorInertial;</i>	<i>// Last flying mode before inertial lock (mode 0)</i>
<i>PGSt_double</i>	<i>quatOrb0ToECI[4];</i>	<i>// Quaternion from orbital to inertial at mode 0 lock</i>
<i>char</i>	<i>spares[240];</i>	<i>// Pad structure to 512 bytes</i>

} DpTPPrAttitudeHeader;

It is to be emphasized that the SDP Toolkit does not access the spares used here; they are used by the preprocessing system for chaining coordinate system transformations peculiar to the TRMM spacecraft. It is, of course, desirable to document the use of spares as shown above in *italics*, and in accompanying documentation.

## **Appendix B: Use of Attitude Spares for the Terra, Aqua, and Aura Spacecrafts**

**Table 11 Attitude Header Implementation for Terra, Aqua, and Aura (Metadata)**  
(One per file)

(Platform-specific use of spares is shown in *italics* near the end of the structure)

typedef struct

{

<b>// Type</b>	<b>Name</b>	<b>Meaning/</b>
Char	spacecraftID[24];	// EOSPM1 or EOSAURA
Char	asciiTimeRange[48];	// Start and stop times to nearest hour, in ASCII
Char	source[32];	// Source of the attitude data
Char	version[8];	// Version number (default = 1)
PGSt_double	startTime;	// Attitude dataset start time, secTAI93
PGSt_double	endTime;	// Attitude dataset end time, secTAI93
PGSt_real	interval;	// Standard Interval between records, SI seconds
PGSt_uinteger	nURs;	// Number of input dataset universal references
PGSt_uinteger	nRecords;	// Number of attitude records
PGSt_uinteger	eulerAngleOrder[3];	// Order of rotations as a permutation of 1=x, 2=y, 3=z
PGSt_real	qaParameters[16];	// Attitude data quality processing parameters
PGSt_real	qaStatistics[4];	// Quality assurance statistics
<i>PGSt_real</i>	<i>psQaStatistics[4];</i>	<i>// Additional quality assurance statistics</i>
<i>PGSt_real</i>	<i>psQaParameters[16];</i>	<i>// Additional attitude data quality processing parameters</i>
<i>Char</i>	<i>spares[200];</i>	<i>// Pad structure to 512 bytes</i>

} DpTPrAttitudeHeader;

It is to be emphasized that the SDP Toolkit does not access the spares used here; they are used by the preprocessing system for chaining coordinate system transformations peculiar to the TRMM spacecraft. It is, of course, desirable to document the use of spares as shown above in *italics*, and in accompanying documentation.

### **Appendix C: Use of Ephemeris Spares for the Terra, Aqua, and Aura Spacecraft**

**Table 12 Ephemeris Header Implementation for Terra, Aqua, and Aura (Metadata)  
(2 of 2)**

(One per file)

(Platform-specific use of spares is shown in *italics* near the end of the structure)

typedef struct

{

<b>// Type</b>	<b>Name</b>	<b>Meaning/</b>
Char	spacecraftID[24];	// Spacecraft Name
Char	asciiTimeRange[48];	// Start stop times to nearest hour or better, in ASCII
Char	source[32];	// Source of the data
Char	version[8];	// Version number (default = 1)
PGSt_double	startTime;	// Ephemeris dataset start time, secTAI93
PGSt_double	endTime;	// Ephemeris dataset end time, secTAI93
PGSt_real	interval;	// Expected interval between records, SI seconds
PGSt_uinteger	nURs;	// Number of input dataset universal references
PGSt_uinteger	nRecords;	// Number of ephemeris records
PGSt_uinteger	nOrbits;	// Number of orbits spanned, including fragments
PGSt_uinteger	orbitNumberStart;	//Number of first orbit or part orbit in file
PGSt_uinteger	orbitNumberEnd;	//Number of last orbit or part orbit in file
Char	keplerRefFrame[8];	// Reference Frame: e.g. "TOD", "TOR" or "J2000" of the Keplerian Elements

**Table 12 Ephemeris Header Implementation for Terra, Aqua, and Aura (Metadata) /  
(2 of 2)**

<b>// Type</b>	<b>Name</b>	<b>Meaning/</b>
PGSt_double	keplerElements[6];	// Osculating Keplerian elements at epoch
PGSt_double	keplerEpochTAI;	// TAI 93 Epoch of the Reference Frame
PGSt_real	qaParameters[16];	// Ephemeris data quality processing parameters
PGSt_real	qaStatistics[4];	// Quality assurance statistics
<i>PGSt_double</i>	<i>orbitalPeriod;</i>	<i>// Terra orbital period</i>
<i>PGSt_double</i>	<i>descNodePropagation;</i>	<i>// Change in descending node crossing longitude between successive crossings</i>
<i>PGSt_uinteger</i>	<i>fddReplacement;</i>	<i>// Status of FDD replacement<sup>25</sup></i>
<i>Char</i>	<i>spares[196];</i>	<i>// Pad to 512 bytes</i>

} DpTPrEphemerisHeader;

It is to be emphasized that the SDP Toolkit does not access the spares used here; they are used by the preprocessing system for chaining orbit metadata and FDD dataset replacement status peculiar to the Terra, Aqua, and Aura spacecraft.

---

<sup>25</sup> 0 = no FDD replacement required, 1 = FDD replacement requested, 2 = FDD replacement achieved.

## **Appendix M. Problem Identification List /**

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The list of known problems as of August 2004 for the SCF Toolkit 5.2.12 delivery of the SDP Toolkit can be found in section 5 of the SDP Toolkit 5.2.12 Version Description Document (VDD) for the ECS Project.

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## Appendix N. Structure of the File "utcpole.dat"

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The file specification given here is not expected to change for the life of the EOSDIS project. It is provided so that users may read columns other than those read by the Toolkit. The Toolkit reads only the first header line of this file and columns 1,2,4,6,7,and 8. The columns are as follows:

1. modified UTC Julian date
2. x component of polar motion, arc seconds
3. one standard deviation error estimate for column 2 values (see qualification below)
4. y component of polar motion
5. one standard deviation error estimate for column 4 values (see qualification below)
6. UT1 - UTC in seconds of time
7. one standard deviation error estimate for column 6 values (see qualification below)
8. data quality indicator

The columns are tab delimited. There are exactly 65 characters per line, including the newline character, except in the header. The two header lines total 168 characters, including the newlines. The data are all from the U.S. Naval Observatory (USNO), except for the error values from 1972 (beginning of file) to 1979; these are guesses by Dr. Peter Noerdlinger in the absence of other information, but were sent to the Observatory for comment and no objection was received. The errors after 1979 Jan 1 are one standard deviation errors and could easily be read by users who need these numbers. There was no project requirement for accuracy, but the Toolkit staff felt that the numbers should be saved in case of later interest. Data flagged "f" in the last column are "final" but may change by very small amounts (cm to mm range), when new data are ingested at USNO or the Observatory updates their earth rotation model. The data marked "p" are predicted data. They tend to change more as updates are performed by the USNO.

Selected sections of a typical data file are shown below. The regions given in detail are beginning of file, a section around a leap second, the transition to predicted data, and the end of the file.

File Updated: 1998-03-05T17:26:41Z, using USNO ser7 finals.data file of Mar 5

MJD	x(arc sec)	x error	y(arc sec)	y error	UT1-UTC(s)	UT error	qual
41317	+0.061000	0.002000	+0.051000	0.002000	-0.043200	0.000200	f
41318	+0.058000	0.002000	+0.049000	0.002000	-0.046100	0.000200	f
41319	+0.055000	0.002000	+0.048000	0.002000	-0.049000	0.000200	f
41320	+0.052000	0.002000	+0.047000	0.002000	-0.052000	0.000200	f
41321	+0.048000	0.002000	+0.045000	0.002000	-0.054900	0.000200	f
41322	+0.045000	0.002000	+0.044000	0.002000	-0.057900	0.000200	f

-----section removed here covering many decades, to save space-----

-----next few lines show transition at a leap second-----

50077	-0.164345	0.000052	+0.174418	0.000129	-0.429816	0.000010	f
50078	-0.166356	0.000052	+0.177657	0.000130	-0.432590	0.000002	f
50079	-0.168543	0.000059	+0.180703	0.000099	-0.435312	0.000011	f
50080	-0.170630	0.000055	+0.183521	0.000088	-0.437914	0.000011	f
50081	-0.172500	0.000054	+0.186204	0.000088	-0.440347	0.000011	f
50082	-0.174396	0.000107	+0.188956	0.000130	-0.442584	0.000038	f
50083	-0.176051	0.000119	+0.191918	0.000124	+0.555381	0.000022	f
50084	-0.177290	0.000118	+0.194805	0.000120	+0.553526	0.000020	f
50085	-0.178255	0.000098	+0.197606	0.000157	+0.551818	0.000015	f

-----section removed here covering over twoyears, to save space-----

-----next few lines show transition to predicted data-----

50868	-0.051310	0.000209	+0.187877	0.000224	+0.115291	0.000015	f
50869	-0.054006	0.000216	+0.188612	0.000245	+0.113184	0.000016	f
50870	-0.056066	0.000180	+0.189348	0.000237	+0.110919	0.000016	f
50871	-0.057614	0.000176	+0.190131	0.000231	+0.108499	0.000017	f
50872	-0.058668	0.000158	+0.191538	0.000239	+0.105943	0.000017	f
50873	-0.059457	0.000106	+0.193336	0.000270	+0.103315	0.000027	f
50874	-0.060498	0.000096	+0.195182	0.000176	+0.100719	0.000031	f
50875	-0.061903	0.000069	+0.196987	0.000150	+0.098242	0.000031	f

50876	-0.063387	0.000076	+0.198881	0.000169	+0.095935	0.000038	f
50877	-0.064763	0.004200	+0.200551	0.004200	+0.093803	0.000300	p
50878	-0.066208	0.005100	+0.202151	0.005100	+0.091816	0.000505	p
50879	-0.067709	0.005713	+0.203691	0.005713	+0.089933	0.000684	p
50880	-0.069255	0.006192	+0.205182	0.006192	+0.088073	0.000849	p
50881	-0.070836	0.006591	+0.206632	0.006591	+0.086174	0.001004	p
50882	-0.072444	0.006936	+0.208049	0.006936	+0.084217	0.001152	p
50883	-0.074071	0.007242	+0.209440	0.007242	+0.082200	0.001293	p
50884	-0.075711	0.007518	+0.210811	0.007518	+0.080116	0.001429	p
50885	-0.077358	0.007770	+0.212168	0.007770	+0.077970	0.001561	p
50886	-0.079007	0.008003	+0.213516	0.008003	+0.075777	0.001690	p
50888	-0.082293	0.008422	+0.216201	0.008422	+0.071295	0.001938	p
50889	-0.083923	0.008613	+0.217545	0.008613	+0.069030	0.002058	p
50890	-0.085540	0.008794	+0.218895	0.008794	+0.066774	0.002175	p
50891	-0.087141	0.008965	+0.220254	0.008965	+0.064551	0.002291	p
----- numerous lines removed here, to save space -----							
50959	-0.126231	0.014474	+0.345196	0.014474	-0.074207	0.008276	p
50960	-0.125711	0.014523	+0.347152	0.014523	-0.075710	0.008351	p
50961	-0.125162	0.014571	+0.349097	0.014571	-0.077087	0.008425	p

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# Abbreviations and Acronyms

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A.A.	Astronomical Almanac
AA	ancillary data access
ACS	Attitude Control System
AI&T	algorithm integration & test
AIRS	Atmospheric Infrared Sounder
AM	see EOSAM
API	application program interface
APID	application process identifier
Aqua	EOS PM Project Spacecraft 1, afternoon spacecraft series – AIRS, AMSR-E, AMSU, CERES, HSB, MODIS instruments; formerly PM-1
Aura	EOS Project afternoon spacecraft series; HIRDLS, MLS, OMI, and TES instruments; formerly CHEM
ASCII	American Standard Code for Information Interchange
ASTER	Advanced Spaceborne Thermal Emission and Reflection Radiometer (formerly ITIR)
B1950	Mean Celestial Reference Frame at JD 2433282.0 TDT (2433282.0 is noon, not midnight, and is equivalent to 1949-12-31T22:09:46.816 UTC)
BNF	Backus–Naur Form
CBP	celestial body position
CCR	configuration change request
CCSDS	Consultative Committee on Space Data Systems
CDRL	Contract Data Requirements List
CDS	CCSDS day segmented time code
CERES	Clouds and Earth Radiant Energy System
CM	configuration management
COTS	commercial off-the-shelf software
CRC	cyclic redundancy code
CSC	coordinate system conversion

CSMS	Communications and Systems Management Segment (ECS)
CUC	constant and unit conversions
CUC	CCSDS unsegmented time code
DAAC	distributed active archive center
DBMS	database management system
DCE	distributed computing environment
DCW	Digital Chart of the World
DDF	data distribution facility (Pacor)
DEM	digital elevation model
DPFT	Data Processing Focus Team
DPREP	Data Preprocessing
DTM	digital terrain mode
ECI	Earth centered inertial
ECR	Earth centered rotating
ECS	EOSDIS Core System
EDC	Earth Resources Observation Systems (EROS) Data Center
EDHS	ECS Data Handling System
EDOS	EOSDIS Data and Operations System
EMOS	EOS Mission Operations System
EOS	Earth Observing System
EOSAM	EOS AM Project (morning equator crossing spacecraft series)
EOSDIS	Earth Observing System Data and Information System
EOSPM	EOS PM Project (afternoon equator crossing spacecraft series)
EPH	ephemeris data access
ESDIS	Earth Science Data and Information System (GSFC Code 505)
ET	ephemeris tool
FDD	Flight Dynamics Division
FDF	flight dynamics facility
FNOC	Federal Naval Operations Center
FOV	field of view

ftp	file transfer protocol
GAST	Greenwich apparent sidereal time
GCT	geo-coordinate transformation
GCTP	general cartographic transformation package
GIS	geographic information systems
GMST	Greenwich mean sidereal time
GPS	Global Positioning System
GSFC	Goddard Space Flight Center
GTDS	Goddard Trajectory Determination System
HDF	hierarchical data format
HITC	Hughes Information Technology Corporation
HOM	Hotine Oblique Mercator
http	hypertext transport protocol
I&T	integration & test
I/O	input/output
IAU	International Astronomical Union
ICD	interface control document
IDL	interactive data language
IEEE	Institute of Electrical and Electronic Engineers
IERS	International Earth Rotation Service
IMS	information management system
IP	Internet protocol
IWG	Investigator Working Group
J2000	Mean Celestial Reference Frame at JD 2451545.0 TDT (2451545.0 is noon, not midnight, and is equivalent to 2000-01-01T11:58:55.816 UTC)
JNC	jet navigational charts
JPL	Jet Propulsion Laboratory
L0	Level 0 (zero)
LaRC	Langley Research Center
LIS	Lightening Imaging Sensor
M&O	maintenance and operations

MCF	metadata configuration file
MDU	missing data unit
MDUE	Missing Data Unit Entry
MDUL	missing data unit list
MEM	memory management
MET	metadata
MODIS	Moderate–Resolution Imaging Spectroradiometer
MSFC	Marshall Space Flight Center
NASA	National Aeronautics and Space Administration
NCSA	National Center for Supercomputer Applications
netCDF	network common data format
NGDC	National Geophysical Data Center
NMC	National Meteorological Center (NOAA)
ODL	object description language
PACOR	packet processor
PC	process control
PCF	process control file
PDPS	planning & data production system
PDR	Preliminary Design Review
PDS	production data set
PGE	product generation executive (formerly product generation executable)
PGS	Product Generation System
PGSTK	Product Generation System Toolkit
PM	see EOSPM
POSIX	Portable Operating System Interface for Computer Environments
QA	quality assurance
QAC	quality and accounting capsule
RDBMS	relational database management system
RPC	remote procedure call
RRDB	recommended requirements database

SCF	Science Computing Facility
SDP	science data production
SDPF	science data processing facility
SDPS	Science Data Processing Segment (ECS)
SES	scheduling and execution subsystem
SFDU	standard formatted data unit
SGI	Silicon Graphics Incorporated
SI	systeme international
SM & A	Steven Myers and Associates
SMF	status message file
SMP	Symmetric Multi-Processing
SOM	Space Oblique Mercator
SPCS	State Plane Coordinates Spheroid
SPSO	Science Processing Support Office
SSM/I	Special Sensor for Microwave/Imaging
TAI	Temps Atomique International (International Atomic Time)
TBD	to be determined
TD	time date conversion
TDB	Barycentric Dynamical Time
TDRSS	Tracking and Data Relay Satellite System
TDT	Terrestrial Dynamical Time
Terra	EOS AM Project Spacecraft 1, morning spacecraft series – ASTER, CERES, MISR, MODIS and MOPITT instruments; formerly AM-1
TLCF	team leader computing facility
TOD	True of Date
TONS	TDRSS On Board Navigational System
TOR	True of Reference
TRMM	Tropical Rainfall Measuring Mission (joint US – Japan)
TSS	(TDRSS) Service Session
UARS	Upper Atmosphere Research Satellite
UCAR	University Corporation for Atmospheric Research

UR	Universal Reference
URL	universal reference locator
USDC	United States Department of Commerce
USNO	United States Naval Observatory
UT	universal time
UTC	Coordinated Universal Time
UTCf	universal time correlation factor
UTM	universal transverse mercator
VCDU	virtual channel data unit
VPF	vector product format
WWW	World Wide Web